

CATALOGUE

FOR 1844,

OF A CHOICE COLLECTION

OF

**FLORICULTURAL, VEGETABLE,
AND AGRICULTURAL**

SEEDS,

COMPRISING, IN ALL, UPWARDS OF

1500 SPECIES AND VARIETIES OF FLOWER SEEDS;

AND AMONG OTHERS,

SOME SPLENDID ASSORTMENTS OF

German Asters, Stocks, Zinnias, Hollyhocks,

&c. &c. (Page 4);

BESIDES A NUMEROUS LIST OF OTHER ESTABLISHED
FAVOURITES, AND MANY NEW AND RARE SEEDS,

well worthy the attention of **Florists and Amateurs in general.**

THE LISTS OF VEGETABLE AND AGRICULTURAL SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING
AND MOST APPROVED VARIETIES.

TO BE HAD OF

JAMES CARTER,

**SEEDSMAN AND FLORIST,
238, HIGH HOLBORN, LONDON.**

* * * The German Seeds are from the usual source.

[Entered at Stationers' Hall.]

THE NECESSARY EXPLANATIONS

Respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns.—The Linnean Classes and Orders. 3rd.—Natural Orders. 4th Column.—*Hardiness and Duration of each plant.*

h. *hardy*; lh. *half-hardy*; t. *tender*; F. *frame*;—G. *greenhouse*;—S. *Stove perennial*; a. *annual* (last 1 year); b. *biennial* (last 2 years); p. *perennial* (last many years).—Application: ha. *hardy annual*; lha. *half-hardy annual*; ta. *tender annual*; fa. *frame annual*; fgh. *frame or greenhouse*; gh. and gh. *green or hothouse*; sa. *stove annual*; lb. *hardy biennial*; lhb. *half-hardy biennial*, &c. &c.

5th Column.—*Colour*: bl. *blue*; b. & w. *blue and white*, &c.; d. *dark*; l. *light*; d. r. *dark red*; div. *diverse*, &c. &c.; stri. *striped*, &c.

6th Column.—*Usual height of the plant in feet*; tri. *trailer*.

7th Column.—*Usual month of flowering*: 6, *June*; 6-9, *June to September*, &c. &c.

8th Column.—*Price per Packet*. 6d. Packets may be had of those marked 3d., &c.

TIME OF SOWING.—Hardy Annuals, February till June, and in Autumn. Hardy Biennials and Perennials, April till June, and in Autumn. Half-hardy Annuals, &c. in March, April, or May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh will stand the winter without protection; they, as well as the half-hardy Annuals, with few exceptions, may likewise be sown on a warm border early in May. The tender Annuals require more than one hot-bed.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

† Usually flower the first year, if sown early; sp. species, var. variety.

The dots | ... | ... | ... | ... | indicate a repetition; pl. *plures*, many; ex. from.

I. The 24 Linnean Classes. (See Flower Seeds, 1st Col. page 5.)

The Linnean Classes are founded on the Sexual Organs.¹

a. <i>Stameus (male organs) equal.</i>	c. <i>Stamens united in sets.</i>
No. 1. <i>Monandria</i> 1 <i>stamen</i>	16. <i>Monadelphia</i> , 1 <i>set</i>
2. <i>Diandria</i> . 2 <i>stamens</i>	17. <i>Diadelphia</i> , 2 <i>sets</i>
3. <i>Triandria</i> . 3 " "	18. <i>Polyadelphia</i> , <i>many sets</i>
4. <i>Tetrandria</i> . 4 "	d. <i>Compound Flowers (Asters, &c.).</i>
5. <i>Pentandria</i> . 5 "	19. <i>Syngenesia</i>
6. <i>Hexandria</i> . 6 "	e. <i>Stamens on the style.</i>
7. <i>Heptandria</i> . 7 "	20. <i>Gynandria</i>
8. <i>Octandria</i> . 8 "	f. <i>Male and female separated.</i>
9. <i>Euneandria</i> . 9 "	21. <i>Monoc'cia, on one plant</i>
10. <i>Decandria</i> . 10 "	22. <i>Dic'eia, on different plants</i>
11. <i>Dodecandria</i> 12 to 19 S. in the cup	g. <i>Male, female, and hermaphrodite flowers, on one or different plants.</i>
12. <i>Icosandria</i> 20 or more S. on the base	23. <i>Polygània, many marriages</i>
13. <i>Polyandria, many Stamens</i>	h. <i>Flowers wanting, or incomplete.</i>
b. <i>Stamens unequal.</i>	24. <i>Cryptogània, hidden marriages (Ferns, Mosses, &c.).</i>
14. <i>Didynamia</i> , 2 long, 2 short	
15. <i>Tetradynamia</i> , 4 " 2 "	

Classes.

II. The Linnean Orders. (See Flower Seeds, 2nd Column, page 5.)

The Linnean Orders are founded on the Sexual Organs, Seeds, or Pods.

a.	<i>Orders founded on the Styles, or female organs.</i>	No. 48.	<i>Polyandria</i> <i>many stamens</i> <i>e. On the sets of Stamens.</i>
No. 25.	<i>Monogynia</i> . 1 <i>style</i>	49.	<i>Monadelphia</i> , 1 <i>set</i>
26.	<i>Digynia</i> . 2 <i>styles</i>		<i>d. Styles and stamens united.</i>
27.	<i>Di-pentagynia</i> 2 to 5 "	50.	<i>Gynandria</i>
28.	<i>Trigynia</i> . 3 "		<i>e. Male and female separate.</i>
29.	<i>Tetragynia</i> . 4 "	51.	<i>Monocia, on one plant</i>
30.	<i>Pentagynia</i> . 5 "	52.	<i>Diocia, on different plants</i>
31.	<i>Hexagynia</i> . 6 "		<i>f. On the Polygamy.</i>
32.	<i>Heptagynia</i> . 7 "	53.	{ <i>Polygamy æqualis, or</i> <i>Equal Polygamy</i>
33.	<i>Decagynia</i> . 10 "	54.	{ <i>Polygamy superflua</i> <i>Superfluous Polygamy</i>
34.	<i>Dodecagynia</i> . 12 "	55.	{ <i>Polygamy frustanea</i> <i>Frustrated Polygamy</i>
35.	<i>Polygynia</i> <i>many</i> "	56.	{ <i>Polygamy necessaria</i> <i>Necessary Polygamy</i>
b.	<i>On the Stamens (male organs).</i>	57.	{ <i>Polygamy segregata</i> <i>Separated Polygamy</i>
36.	<i>Monandria</i> . 1 <i>stamen</i>		<i>g. On the Seeds.</i>
37.	<i>Diandria</i> . 2 <i>stamens</i>	58.	{ <i>Gymnospermia</i> <i>Naked seeds</i>
38.	<i>Triandria</i> . 3 "	59.	<i>Augiospermia, in a capsule</i>
39.	<i>Tetrandria</i> . 4 "		<i>h. On the Pods.</i>
40.	<i>Pentandria</i> . 5 "	60.	<i>Siliculosa, a small pod</i>
41.	<i>Hexandria</i> . 6 "	61.	<i>Siliquosa, a long pod.</i>
42.	<i>Heptandria</i> . 7 "		
43.	<i>Octandria</i> . 8 "		
44.	<i>Enneandria</i> . 9 "		
45.	<i>Decandria</i> . 10 "		
46.	<i>Dodecandria</i> . 12 "		
47.	<i>Icosandria</i> . 20 "		

III. The Natural Orders. (See Flower Seeds, 3rd Column, page 5.)

The Natural Orders are founded on Structural Affinities.

62. Acanthaceæ	87. Dipsacææ	112. Melastomaceæ	137. Solanaceæ
63. Amaranthaceæ	88. Ericaceæ	113. Myrsinaceæ	138. Stellatæ
64. Amaryllidaceæ	89. Euphorbiaceæ	114. Nyctaginææ	139. Sterculiaceæ
65. Aquifoliaceæ	90. Ficoidææ	115. Nyctaginææ	140. Styracææ
66. Apocynaceæ	91. Funariaceæ	116. Nymphaeææ	141. Thymelææ
67. Aristolochiaceæ	92. Gramineææ	117. Onagratææ	142. Tiliaceæ
68. Asclepiadaceæ	93. Gentianææ	118. Oxalidææ	143. Tropaeolaceæ
69. Balsaminaceæ	94. Geraniææ	119. Palmae	144. Umbelliferæ
70. Berberidaceæ	95. Gesneriææ	120. Papaveraceæ	145. Valerianaceæ
71. Bignoniacææ	96. Grossulariææ	121. Passiflorææ	146. Verbenaceæ
72. Boraginaceæ	97. Hæmodorææ	122. Pittosporaceæ	147. Violaceæ
73. Bruniaceæ	98. Hydrophyllaceæ	123. Polemoniææ	148. Zygophyllaceæ
74. Byttneriææ	99. Hypericææ	124. Polygalææ	
75. Cactaceæ	100. Iridaceæ	125. Polygonaceæ	<i>Additional Orders.</i>
76. Campanulaceæ	101. Labiatæ	126. Portulacææ	149. Aurantiææ
77. Capparidaceæ	102. Leguminosæ	127. Primulææ	150. Begoniææ
78. Cinchonææ	103. Liliaceæ	128. Proteaceæ	151. Dilleniææ
79. Cistaceæ	104. Linnanthææ	129. Ranunculææ	152. Epacridææ
80. Cobocææ	105. Linææ	130. Resedææ	153. Loranthææ
81. Comelinææ	106. Loasææ	131. Rosaceæ	154. Mioporææ
82. Compotææ	107. Lobeliææ	132. Rutaceæ	155. Nelumbiææ
83. Convolvulææ	108. Lythrææ	133. Saxifragææ	156. Plumbaginææ
84. Crassulææ	109. Magnoliææ	134. Scrophulariææ	157. Rhamnææ
85. Cruciferæ	110. Marantææ	135. Sesamææ	158. Rubiææ
86. Cucurbitææ	111. Malvææ	136. Silenææ	159. Caprifoliææ

The names of the Natural Orders ending in *aceæ* are chiefly derived from generic names, as Campanulaceæ from Campanula; such as end in *æ* only are not, as Compositeæ, Palmæ, &c.,

ASSORTMENTS

OF

GERMAN FLOWER SEEDS

IN THE ORIGINAL SEALED PACKETS.

** The Smaller Packets are only adapted for Small Gardens.

No.	<i>Splendid Aster</i> , <i>hha.</i>	s. d.	No.	<i>Stocks continued</i> , <i>hha.</i>	s. d.
1	40 varieties,separate	10 0	17	15 autumnal	4 6
2	40 — smaller packets	6 0	18	15 — smaller.....	2 6
3	20 varieties	5 0	19	16 Queen & Brompton, <i>hhb.</i>	5 0
4	20 — smaller packets	3 0	20	16 — smaller.....	3 0
5	16 new dwarf.....	4 6	21	8 Queen & Brompton, "	2 6
6	16 — smaller.....	2 6	22	8 — smaller.....	1 6
<i>Finest Stocks</i> , <i>hha.</i>					
7	60 varieties,separate	15 0	23	12 finest Wallflower, <i>hp.</i> ...	4 6
8	60 — smaller.....	8 0	24	12 — smaller, <i>hp.</i>	2 6
9	25 all dwarf	7 6	25	12 dwarf Larkspur, <i>ha.</i>	3 0
10	25 — smaller.....	4 0	26	8 tall " " <i>ha.</i>	2 0
11	12 finest dwarf	5 0	27	16 double Poppy, <i>ha.</i>	3 0
12	12 — smaller.....	3 0	28	10 Seabiosa, new, <i>hp.</i>	3 0
13	12 branching	3 6	29	20 double Balsam, <i>ta.</i>	4 0
14	12 — smaller.....	2 0	30	36 double Hollyhock, <i>hp.</i> ...	7 0
15	12 wallflower-leaved.....	3 6	31	24 Zinnia elegans, <i>hha.</i>	8 0
16	12 — smaller.....	2 0	12	do. do.....	5 0

SUNDY OTHER ASSORTMENTS,

Including the Finest Varieties.

No.		s. d.	No.		£ s. d.
32	10 Alstroemëria, <i>fgh.</i>	5 0	47	6 Nemophila, <i>ha.</i>	0 2 0
33	5 Anemone, <i>hp.</i>	2 0	48	8 Enothëra, <i>ha</i> & <i>p.</i>	0 2 0
34	8 Aquilegia, <i>hp.</i>	2 6	49	16 Pentstemon, <i>hp.</i>	0 5 0
35	8 Calliopsis, <i>hha.</i>	1 6	50	10 Petunia, <i>hhp.</i>	0 4 6
36	10 Campánula, <i>hp.</i>	2 6	51	6 Schizanthus, <i>ha.</i>	0 2 0
37	6 Candytuft, <i>ha.</i>	1 0	52	12 Snapdragon, <i>hp.</i>	0 3 6
38	8 Clarkia, <i>ha.</i>	1 6	53	12 Greenhouse climbers	0 7 6
39	8 Convolvulus Major, <i>hha.</i>	2 0	54	50 Hardy Annuals.....	0 7 6
40	10 Delphinium, <i>hp.</i>	2 6	55	25 do. do.	0 4 0
41	12 Dianthus, <i>hb</i> & <i>p.</i>	3 6	56	50 Finest half-hardy	1 0 0
42	8 Digitális, <i>hp.</i>	1 6	57	25 do. do.	0 10 0
43	6 Gília, <i>ha.</i>	1 3	58	50 Commoner do.	0 12 0
44	12 Godetia, <i>ha.</i>	2 6	59	25 do. do.	0 6 0
45	8 Lobélia, <i>hb</i> & <i>p.</i>	4 0	60	25 Fine Perennials.....	0 7 6
46	10 Marigold, <i>hha.</i>	2 0			

Explanations.—HHA. half-hardy annuals; HHB. half-hardy biennials; HHF. half-hardy perennials; FGN. frame or greenhouse; HA. hardy annuals; HP. hardy perennials. Many of the perennials flower the first year if sown in good time; viz. those marked † in the body of the Catalogue.

CATALOGUE.

N.B. The Numbers 1 to 24 represent the 24 Linnean Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, *Adenóphora*, 5, 25, 76, belongs to the 5th Linnean Class, *Pentandria*, the flower having 5 Stamens; to the Linnean Order *Monogynia*, from its having 1 Style (*Pistillum*); and to the Natural Order *Campanulaceæ*, plants with Bell-shaped Flowers.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus *Adenóphora suavéolens* is rendered *Fragrant Adenóphora*, &c.—In giving orders it is sufficient to mention the numbers and date of the Catalogue.

Scientific Name.	Linnean Class.		Linnean Order.		Natural Order.		Hardiness and Duration.	Colour of the Flower.	Height, in Feet.	Month of Flowering.	Price per Packet.
	No.	Accents.	No.	Accents.	No.	Accents.					
61 <i>Abrus precatòrius</i> **	prayer	17 45	102	S.	p&p.	12	4-6	6			s. d.
62 <i>Acácia armata</i>	armed	23 51	...	G.	yel.	10	6-8	6			
63 <i>lopantha</i>	crest-flowered	6	...	6			
64 — — —	8 fine species	y w p	2	0		
65 <i>Adenóphora suavéolens</i>	fragrant	5 25	76	hp†	red	3	...	3			
66 — — —	3 fine species	b&r.	2	5-8	6			
67 <i>Adesmia</i> , 3 sp. ex Chile	3 Chilean species	16 45	102	G.	yel.	3	...	1	0		
68 <i>Adlùmia</i> eirrhòsa**	tendrilled	17 41	91	hp†	w&p	15	6-7	3			
69 <i>Adònis vernális</i>	vernal	13 35	129	...	yel.	1	3-5	6			
70 <i>Allium frágans</i>	fragrant	6 25	103	G.	wh.	1½	8-9	6			
71 <i>Agerátum mexicánum</i>	Mexican	19 53	82	ha	bl.	...	7-8	3			
72 <i>odorátum</i>	fragrant	3			
73 <i>Alonsòa grandiflòra</i>	large-flowered	14 59	134	hhp†	se.	...	6-9	6			
74 <i>Alströméria aurantiaca</i>	orange	6 25	64	hp†	or.	2½	6-8	6			
75 <i>Pelegrína</i>	(striped)	G.†	str.	1½	...	6			
76 — alba	white	wh.	1	0		
77 <i>pulehella</i>	pretty	se.	3	...	6			
78 <i>trícolor</i>	three-coloured	var.	2	...	1	0		
79 sp. ex Coquimbo	<i>Coquimbo</i> species	pur.	1	0		
80 — — —	fine, mixed	div.	1	0		
81 <i>Alyssum saxátile</i>	rock	15 60	85	hp†	yel.	1	4-6	3			
82 <i>Amaranthus trícolor</i>	three-coloured	21 40	63	ta	va. l.	1½	7-9	3			
83 <i>Amethystea cærílea</i>	blue-(flowered)	2 25	101	ha	bl.	2	7-8	3			
84 <i>Amphiédon argúta</i>	(finely-cut)	14 59	71	hhp	li.	1	0		
85 <i>Anagallis arvensis</i>	<i>Pimpernel</i>	5 25	127	ha	se.	½	...	3			
86 <i>carnea</i>	flesh-coloured	fl.	1	...	3			
87 <i>indica</i>	Indian	bl.	3			
88 <i>Monelli</i>	<i>Monelli's</i>	fgp†	6-9	6			

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L. Cl.	L. O.	N. O.	H. & Dur.	Col. of El.	feet	g. d.	Price.	
							High.	M. of Flow.		
89	<i>Anagallis</i> <i>Philipsi</i>	<i>Philips'</i>	5	25	127	fgpt†	bl.	1	6-9	6
90	— <i>superba</i> <i>nòva</i>	<i>superb new</i>	pur.	1 0	
91	— — —	<i>(finest mixed)</i>	div.	1 0	
92	<i>Anechùsa</i> <i>panieulàta</i>	<i>panieled</i>	72	hp†	bl.	2	6-8	6	
93	<i>Anemòne</i> , sp. <i>nòva</i>	<i>(New Russian)</i>	13	35	129	...	div.	1½	3-6	1 0
94	<i>Coronària</i>	<i>(Poppy A.)</i>	1½	5-7	6	
95	<i>hortensis</i>	<i>garden</i>	¾	6	
96	<i>Pulsatilla</i>	<i>(Pasque-flower)</i>	vio.	½	6	
97	<i>vitifòlia</i>	<i>vine-leaved</i>	wh.	2½	7-9	6	
98	<i>Augisanthos</i> <i>splendens</i>	<i>splendid</i>	6	25	97	G.	sc.	5-9	1 0	
99	<i>Anomathèa</i> <i>eruincta</i>	<i>blood-red</i>	3	100	hp†	red	1	6-9	6
100	<i>Antirrùnum</i> <i>élégans</i>	<i>elegant</i>	14	59	134	hp†	pur.	2	6
101	<i>Audà</i> <i>Dilleniàna</i>	<i>Dillenius'</i>	16	48	111	ha	bl.	7-8	6
102	<i>Aquilegia</i> <i>formòsa</i>	<i>beautiful</i>	13	30	129	hp	r&o.	5-7	4
103	<i>canadensis</i>	<i>Canadian</i>	4	
104	— <i>élàtior</i>	— <i>taller</i>	2½	4	
105	<i>glandulòsa</i>	<i>glandular</i>	w&b	2	6	
106	<i>grandifòra</i>	<i>large-flowered</i>	bl.	4	
107	<i>sibírica</i>	<i>Siberian</i>	b&w	4	
108	<i>speciòsa</i>	<i>showy</i>	bl.	4	
109	<i>stellàta</i>	<i>starry</i>	w&b	4	
110	<i>viscosa</i>	<i>viscous</i>	pur.	4	
111	— — —	<i>(fine mixed)</i>	div.	6	
112	<i>Arabis</i> <i>alpina</i>	<i>alpine</i>	15	60	85	hp†	w&y	¾	4-6	3
113	<i>Argemone</i> <i>grandifòra</i>	<i>large-flowered</i>	13	25	120	ha	wh.	2	7-9	6
114	<i>mexicana</i>	<i>Mexican</i>	yel.	3	
115	— — —	<i>4 species mixed</i>	w&y	3	
116	<i>Aristolòchia</i> <i>chilensis**</i>	<i>Chilean</i>	20	41	67	G.	p&y.	10	1 0
117	<i>Asclepias</i> <i>eurassávica</i>	<i>Curassoa</i>	5	26	68	...	sc.	2½	6
118	<i>gigantea</i>	<i>gigantic</i>	w&p	10	6	
119	<i>pneumonauthè</i>	<i>wind-flower</i>	hp†	3	6	
120	2 sp. ex. <i>Chile</i>	<i>2 Chilean species</i>	G.	1 0	
121	<i>Aster</i> <i>incisus</i>	<i>cut- (leaved)</i>	19	54	82	hp†	bl.	1	6-8	3
122	sp. <i>perennans</i>	<i>perennial</i>	2	6	
123	<i>Astrágalus</i> , 3 sp.	<i>(3 fine sp. mixed)</i>	17	45	102	hp	div.	6
124	<i>Athauàsia</i> <i>anuna</i>	<i>annual</i>	19	53	82	ha	yel.	¾	7-8	3
125	<i>Azàlea</i> , 20 var.	<i>20 fine varieties</i>	5	25	88	hp	div.	3	5-6	1 0
126	<i>Beckia</i> , sp. <i>Nova Holland.</i>	<i>New Holland sp.</i>	8	114	G.	wh.	2	6-8	1 0
127	<i>Baptisia</i> <i>australis</i>	<i>southern</i>	10	102	hp†	bl.	3
128	<i>Bartònia</i> <i>aurèa</i>	<i>golden</i>	13	106	ha	yel.	7-9	4
129	<i>Bauhìnia</i> , pl. sp.	<i>(sev. sp. mixed)</i>	10	102	S.	div.	div.	6-8	1 0
130	— — —	<i>4 fine species sep.</i>	2 6	
131	<i>Begònìa</i> <i>grandifòra</i>	<i>large-flowered</i>	21	48	150	1 0	
132	<i>Berberis</i> <i>Aquifòlium</i>	<i>(Mahonia-Aquif.)</i>	6	25	70	hp	yel.	6	4-6	6
133	<i>dulcis</i>	<i>sweet</i>	4	5-7	1 0	
134	<i>empetrifòlia</i>	<i>Eupetrium-lv.</i>	1 0	
135	<i>fasciculàris</i>	<i>bundle-flowered</i>	8	1 0	
136	<i>repens</i>	<i>dwarf</i>	trai.	1 0	
137	<i>tenuifòlia</i>	<i>fine-leaved</i>	12	1 6	
138	<i>Biguònìa**</i> , 4 sp.	<i>(4 fine sp. sep.)</i>	14	59	71	S.	div.	10	6-9	1 6

No.	A—indicates a variety. () That the word is not literally translated, or is superadded.	L. C.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	s. d.	Price.
139	Bignoniæ, sp. ex Chilæ	<i>Chilean species</i>	14 59	71	S.	pur.	4	6-9	1	0
140	Billardiera mutabilis**	<i>variable</i>	5 25	122	G.	...	7	...	1	0
141	Blumenbæchia insignis	<i>beautiful</i>	18 48	106	ha.	w&r	trai	7-9	6	
142	Bomariæ acutifolia**	<i>sharp-leaved</i>	6 25	64	G.†	r&y.	6	...	1	0
143	Salsilla**	<i>Salsilla</i>	g&c.	6	
144	variabilis**	<i>variable</i>	var.	1	0
145	— — —	<i>fine mixed</i>	div.	1	0
146	Brachycæma iberidifolia	(<i>sky-blue</i>)	19 54	82	hha	bl.	2	...	1	0
147	Brachysæma latifolium	<i>broad-leaved</i>	10 25	102	G.	cr.	3	5-8	1	0
148	Browallia clæta	<i>tall (purple)</i>	14 59	134	gha	pur.	2	6-9	3	
149	— alba	<i>white</i>	wh.	3	
150	Buddleia, sp. ex Chilæ	<i>Chilean species</i>	4 25	...	hhp	or.	6	
151	Cacælia coccinea	<i>scarlet</i>	19 53	82	hha	sc.	4	7-8	3	
152	— auræa	<i>golden</i>	or.	6	
153	Calampelis scæbra**, 2 v.	<i>Eccremocarpus</i>	14 59	71	G.	l.d.o	6	6-9	6	
154	Calandrinia discolor	<i>two-coloured</i>	11 25	126	hha	rose	2	7-8	6	
155	grandiflora	<i>large-flowered</i>	p. r.	3	
156	speciosa	<i>showy</i>	pur.	3	...	3	
157	Calceolaria pinnata	<i>pinuate</i>	2	...	134	...	yel.	1½	...	6
158	— — —	<i>ex. fine, mixed</i>	G.	div.	2	6-9	1	6
159	Calliopsis (Coreopsis)	<i>finest mixed</i>	19 55	82	hha	7-9	6	
160	bicolor	<i>two-coloured</i>	y&r.	3	
161	— atrosanguinea	<i>dark red</i>	r&y.	3	
162	— fistulosa	<i>quilled</i>	6	
163	— grandiflora	<i>large-flowered</i>	y&r.	3	
164	— nigra	<i>black</i>	bla.	3	
165	— semiplena	<i>semi-double</i>	y&r.	6	
166	Drummondii	<i>Drummond's</i>	y&b.	1	...	3	
167	Atkinsonia	<i>Atkinson's</i>	lip	yel.	2	...	3	
168	Callichræa platyglossa	<i>broad-rayed</i>	...	56	...	hha	...	1	...	3
169	Campánula carpatica	<i>Carpathian</i>	5 25	76	hp†	bl.	4	6-9	3	
170	— alba	<i>white var.</i>	wh.	6	
171	frágilis	<i>fragile</i>	hhp†	l. b.	trai	...	6	
172	— alba	<i>white var.</i>	wh.	6	
173	garganica	(<i>Mount</i>) <i>Gargan</i>	bl.	6	
174	hirsuta	<i>hirsute</i>	hp†	6	
175	grandis	<i>grand</i>	2	...	6	
176	persicifolia, 2 v.	<i>peach-leaved</i>	b&w	3	...	6	
177	pulcherrima	<i>fairest</i>	bl.	2	...	6	
178	pyramidalis	<i>pyramidal</i>	hp	...	4	...	4	
179	— alba	<i>white var.</i>	wh.	4	
180	Mèdium	(<i>Canterbury Bell</i>)	hp†	bl.	2½	...	3	
181	— alba	<i>white</i>	3	
182	— flôre-pleno	<i>double (3 var.)</i>	w.l.b	6	
183	Lòrci	<i>Lore's</i>	ha	bl.	1	7-8	4	
184	— alba	<i>white var.</i>	wh.	4	
185	Canna coecinea	(<i>Toas les mois</i>)	1	...	110	S.	sc.	2	year	6
186	Carthamus tinctorius	(<i>Bastard Saffron</i>)	19 53	82	ha	or.	5	7-9	3	
187	Catananche lutea	<i>yellow</i>	yel.	1	7-8	3	
188	cærulea	<i>blue-flowered</i>	hp†	bl.	2	6-9	3	

No.	<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.	L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	feet	Hght.	M. of Flow.	s. d.	Price.
189	Catananche bicolor	<i>two-coloured.</i>	19 53	82	hp†	w & e	2	6-9	6			
190	Celòsia, 2 sp.	<i>two species</i>	5 25	63	ta	wh.	...	7-8	6			
191	Celsia crética	<i>Cretaa</i>	14 52	137	hp	yel.	6	...	3			
192	orientális	<i>Oriental</i>	ha	l. y.	2	...	3			
193	Centaurea americana	<i>American</i>	19 55	82	fa	red	...	8-9	6			
194	atropurpírea	<i>dark purple</i>	hp†	pur.	...	7-9	4			
195	depressa	<i>dwarf</i>	ha	b&r.	1	7-8	3			
196	pulehra	<i>fair</i>	pur.	2	7-9	6			
197	Cèreus et Cactus, 5 sp.	(5 <i>flac species</i>)	12 25	75	S.	div.	div.	div.	1	6		
198	Chamærops Palmetta	(<i>dwarf Palm</i>)	23 52	119	...	g&w	...	3-6	6			
199	Chélone barbata	<i>bearded</i>	14 59	134	bhp†	se.	2	7-9	6			
200	Chorozéma, 3 species	(3 <i>fine species</i>)	10 25	102	G.	e&y.	2½	6-8	1 0			
201	Cineraria, pl. var.	(<i>splendid mixed</i>)	19 54	82	...	div.	2	5-7	1 6			
202	Cistus, pl. sp. et var.	(<i>beautiful mixed</i>)	13 25	79	hp†	6-9	1 0			
203	Citrus, sp. occidentalis	(<i>Forbidden Fruit</i>)	18 48	149	sgh	wh.	4	5-9	1 0			
204	Cladanthus arábiicus	<i>Arabian</i>	19 54	82	ha	yel.	1	7-8	3			
205	Clarkia gauroïdes	<i>Gaura-like</i>	8 25	117	...	pur.	2	...	3			
206	élégans	<i>elegant</i>	li.	3			
207	— rosea	<i>rose-coloured</i>	rose	3			
208	pulehella	<i>pretty</i>	1½	...	3			
209	— alba	<i>white var.</i>	wh.	3			
210	— grandiflora	<i>large-flowered</i>	d. r.	3			
211	— fiubriata	<i>fringed.</i>	r.	6			
212	Cleome pentaphylla	<i>five-leaved</i>	15 61	77	hha	rose	2	...	4			
213	speciosa	<i>showy</i>	wh.	6			
214	spinosa	<i>spiny</i>	red	4			
215	Chianthus puniceus	<i>granate</i>	17 45	102	G.	cr.	6	6-8	6			
216	Clintonia elegans	<i>elegant</i>	16 40	107	hha	bl.	1½	7-8	6			
217	pulehella	(<i>most beautiful</i>)	3eol.	1	...	1 0			
218	Clitòria virginiana	<i>Virginian</i>	17 45	102	G.	bl.	6	...	6			
219	Terniæta**	(<i>blue-flowered</i>)	S.	...	4	7-9	1 0			
220	sp. lilácea	<i>lilac</i>	G.	li.	6	7-8	6			
221	Cobaea scandens**	<i>climbing</i>	5 25	80	...	pur.	30	6-9	6			
222	Collinsia bicolor	<i>two-coloured</i>	14 59	134	ha	w&p.	1½	7-8	3			
223	grandiflora	<i>large-flowered</i>	p&b.	1	...	3				
224	heterophylla	<i>various-leaved</i>	w&r.	1½	...	3				
225	verna	<i>vernal</i>	b&p.	1	...	3				
226	Collomia coccinea	<i>scarlet</i>	5 25	123	...	se.	3			
227	Commelinæ coelestis	<i>sky-blue</i>	3	81	hhp†	bl.	1½	6-8	6			
228	Couvolvulus sp.	(<i>fine species</i>) 1	5	83	G.	stri.	6	6-9	1 0			
229	Cordyline, sp.	(<i>fine species</i>) 6	6	103	1 0			
230	Corydalis glauca	<i>glauceous</i>	17 40	91	ha	p&y.	2	7-9	3			
231	Cosmánthus fimbriatus	<i>fringed</i>	5 25	98	hha	7-8	6			
232	Cosmea bipinnata	<i>bipinnate</i>	19 55	82	...	pur.	2	8-9	6			
233	Cótula, 2 sp.	(<i>two fine species</i>)	54	...	ha	o&y.	½	7-8	6			
234	Cristaria, 3 sp. ex Chilé	3 Chilean species	16 48	111	hha	div.	2	...	6			
235	Crotalária latifolia	<i>broad-leaved</i>	45	102	S.	yel.	6			
236	puleherrima	<i>most beautiful</i>	1 0			
237	— — —	4 <i>flac species</i>	4 25	158	hp†	pink	½	6-9	1 0			
238	Crucianella stylosa	<i>long-styled</i>	4	25	6-8	3			

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L. C.	L. O.	N. O.	H. & Dur.	feet	6-8	s. d.	Price.
239	<i>Cruikshanksii</i> <i>cistiflora</i>	<i>Cistus-flowered</i>	10	30	118	fgt	yel.	1	6
240	<i>Cuphea silenoides</i> [tum]	<i>Silene-like</i>	11	25	108	ha	pur.	2	6
241	<i>Cynoglossum glochidiatum</i>	<i>(sky-blue)</i>	5	...	72	hpt	bl.	3	6
242	<i>Cytisus argenteus</i>	<i>silvery</i>	16	45	102	G.	yel.	2	6
243	<i>racemosus</i>	<i>bunch-flowered</i>	6
244	<i>Dahlia repens</i>	<i>dwarf (new)</i>	19	54	82	lhha	div.	1	6
245	<i>Datura ceratocaula</i>	<i>(striped)</i>	5	25	137	...	w&r	3	4
246	<i>fastuosa</i>	<i>showy</i>	pur.	2	4
247	— <i>alba</i>	<i>white</i>	wh.	...	4
248	— — —	<i>mixed</i>	w&p	...	4
249	<i>Delphinium azureum</i>	<i>azure</i>	13	28	129	hpt	bl.	5	3
250	<i>amoenum</i>	<i>pleasing</i>	2	3
251	<i>chinense</i>	<i>Chinese</i>	3
252	— <i>album</i>	<i>white</i>	wh.	...	3
253	— <i>plenum</i>	<i>double</i>	bl.	...	6
254	— — <i>albnn</i>	— <i>white</i>	wh.	...	6
255	— — <i>novum</i>	<i>new</i>	6
256	— — —	7 <i>fine var.</i>	div.	...	2
257	<i>elatum</i>	<i>(Bee) fine</i>	5	6
258	<i>grandiflorum</i>	<i>large-flowered</i>	div.	2	6
259	<i>gratuum</i>	<i>agreeable</i>	bl.	...	3
260	<i>lazulinum</i>	<i>lazuline</i>	6
261	<i>palmatisidum</i>	<i>palm-shaped</i>	2½	3
262	<i>sibiricum</i>	<i>Siberian</i>	6
263	<i>speciosum</i>	<i>showy</i>	3	4
264	<i>sulcatum</i>	<i>furrowed</i>	2	4
265	<i>triste</i>	<i>drooping</i>	4
266	<i>ureolatum</i>	<i>pitcher-shaped</i>	6
267	— — —	<i>fine mixed</i>	div.	...	6
268	<i>Desmodium gyroides</i>	<i>(Moving Plant)</i>	17	45	102	S.	pur.	5	6-8
269	— — —	4 <i>fine species</i>	div.	4	1 0
270	<i>Dianthus alpinus</i>	<i>alpine (Pink)</i>	10	26	136	hpt	er.	½	3
271	<i>atrorubens*</i>	<i>dark red</i>	d. r.	1	6
272	<i>chineusis, fl. pl.*</i>	<i>Indian, fine dou.</i>	hb†	div.	...	6
273	<i>fimbriatus</i>	<i>fringed</i>	6
274	<i>giganteus</i>	<i>giganlic</i>	hp†	red	4	6
275	<i>guttatus</i>	<i>spotted</i>	sp.	1	4
276	<i>hispanicus</i>	<i>Spanish</i>	hb†	red	...	3
277	— <i>splendens</i>	<i>splendid</i>	se.	...	6
278	<i>hybridus</i>	<i>hybrid</i>	div.	...	3
279	<i>latifolius</i>	<i>broad-leaved</i>	3
280	<i>lusitanicus</i>	<i>Portuguese</i>	6
281	<i>plumarius, fl. pl.</i>	<i>feathered, dou.</i>	hp†	div.	...	6
282	<i>pinkellus*</i>	<i>pretty</i>	6
283	<i>superbus</i>	<i>superb</i>	lil.	1½	3
284	<i>Didiscus ceruleus</i>	<i>bl. (Trachymene)</i>	5	25	144	hha	bl.	2	6
285	<i>Digitalis aurea</i>	<i>golden</i>	14	59	134	hp†	or.	...	3
286	<i>grandiflora</i>	<i>large-flowered</i>	yel.	3	3
287	<i>lutea</i>	<i>yellow</i>	2	3
288	<i>purpurea</i>	<i>purple</i>	pur.	3	3

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L. C.	C.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	Price.
289	<i>Digitális purpúrea alba</i>	<i>white var.</i>	14 59	134	hp†	wh.	3	7-9	3	
290	— <i>bicornuta</i>	<i>two-horned</i>	3	
291	— <i>rósea</i>	<i>rose-coloured</i>	rose	3	
292	— — —	<i>12 sp. mixed</i>	div.	div.	...	6	
293	<i>Diplácus puníceus</i>	<i>scarlet</i>	hhp†	se.	2	...	6	
294	<i>Diplocóma villósa</i>	<i>downy</i>	19 54	82	hp†	yel.	1	5-7	3	
295	<i>Dodecathión Meadia</i>	<i>Mead's</i>	5 25	127	fgh	div.	1 0	
296	<i>Dólichos capensis</i>	<i>Cape</i>	17 45	102	G.	yel.	6	7-8	6	
297	<i>lignósus</i>	<i>woody</i>	pur.	12	...	6	
298	— <i>speciosus</i>	<i>showy</i>	6-9	1 0	
299	<i>Dracocéphalum altaiense</i>	<i>Altaiæ</i>	14 58	101	hp†	bl.	½	6-8	3	
300	<i>argunense</i>	<i>Argun</i>	1½	7-9	6	
301	<i>canariense</i>	<i>Balm of Gilead</i>	p& p	2½	...	3	
302	<i>Echinocactus</i> , 6 sp. Mex.	<i>6 Mexican sp.</i>	12 25	75	S.	div.	div.	div.	2 6	
303	— — —	<i>3 other sp.</i>	1 0	
304	<i>Echinum grandiflorum</i>	<i>large-flowered</i>	5	72	hp†	rose	2½	7-8	6	
305	<i>Elichrysum naeranthum</i>	<i>large-flowered</i>	19 54	82	hha	fl.	2	...	3	
306	— — —	<i>6 var. separate</i>	div.	1 6	
307	— — —	<i>3 Cape sp.</i>	G.	1 0	
308	<i>Erica</i> , 30 sp. <i>capensis</i>	<i>30 Cape sp.</i>	8 25	88	div.	div.	2 6	
309	<i>Erínnis alpinus</i>	<i>alpine</i>	14 59	134	hp†	li.	½	5-7	3	
310	<i>hispánicus</i>	<i>Spanish</i>	red	3	
311	<i>Erpétion reniformis</i>	<i>(Austral. Violet)</i>	5 25	147	...	p. b.	...	5-9	6	
312	<i>Ery'simum alpinum</i>	<i>alpine</i>	15 61	85	hp†	yel.	1	5-7	3	
313	<i>Perotfskianum</i>	<i>Perotfskii's</i>	ha	or.	1½	6-9	3	
314	<i>Erythrúa velutina</i>	<i>velvety</i>	17 45	102	S.	sc.	15	7-9	1 0	
315	<i>Erythroláena conspicua</i>	<i>conspicuous</i>	19 53	82	hlp	...	6	6-9	6	
316	<i>Eschscholzia californica</i>	<i>Californian</i>	13 29	120	hp†	yel.	2	6-8	3	
317	<i>crócea</i>	<i>orange</i>	or.	3	
318	<i>compacta</i>	<i>compact</i>	yel.	1	...	3	
319	<i>Eucharídium concinnum</i>	<i>neat</i>	8 25	117	ha	pur.	...	7-8	6	
320	<i>Eutóea multiflóra</i>	<i>many-flowered</i>	5	98	...	sl.	3	
321	<i>viscida</i>	<i>(sky-blue)</i>	bl.	3	
322	<i>Wrangeliána</i>	<i>Dr. Wrangel's</i>	li.	3	
323	<i>Fédia cornucópiae</i>	<i>horn of plenty</i>	2	145	...	red	3	
324	<i>Francòa appendiculáta</i>	<i>appendicled</i>	8 29	...	hp	pink	1½	...	6	
325	<i>Fumária spicata</i>	<i>spiked</i>	17 41	91	...	fle.	6	...	3	
326	<i>Funkia Sieboldii</i>	<i>Sieboldi's</i>	6 25	103	...	li.	1½	6-8	6	
327	<i>Gaillardia bicolor</i>	<i>two-coloured</i>	19 55	82	ha	o & b	2	...	3	
328	<i>Drummondii</i>	<i>Drummond's</i>	y & s	6	
329	— <i>coccinea</i>	<i>scarlet</i>	sc.	6	
330	<i>Gardénia latifólia</i>	<i>broad-leaved</i>	5 25	78	S.	yel.	6	1-5	1 0	
331	<i>Gardénia</i> , sp. ex Chilé	<i>Chilean sp.</i>	14 59	101	G.	1 0	
332	<i>Genista frágans</i>	<i>fragrant</i>	16 45	102	...	yel.	2½	6-8	6	
333	— — —	<i>4 fine sp. sep.</i>	y & w	2 0	
334	<i>Gentiana acaulis</i>	<i>stemless</i>	5 26	93	hp†	bl.	½	4-7	6	
335	— — —	<i>6 fine sp. m.</i>	hp	div.	2	6-8	1 0	
336	<i>Gesnèra splendens</i>	<i>splendid</i>	14 59	95	S.	sc.	...	7-9	1 0	
337	<i>Géum coccineum</i>	<i>scarlet</i>	12 35	131	hp†	6-9	3	
338	— <i>flóre-pleno</i>	<i>double</i>	6	

A—indicates a variety. () That the word is not literally translated, or is superadded.

No.		Li.	Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	feet	M. of Flow.	s. d.	Price.
339	<i>Gèum coccineum splen-</i>	<i>splendid</i>	12	35	131	hp†	sc.	2	6-9	6	
340	<i>Gilia achilliæfolia</i> [dens]	<i>Milfoil-leaved</i>	5	25	123	ha	bl.	...	7-8	3	
341	<i>capitata</i>	<i>bunch-flowered</i>	b&w	3	
342	<i>splendens</i>	<i>splendid</i>	1½	6	
343	<i>tenuifolia</i>	<i>stender-leaved</i>	rose	6	
344	<i>tricolor</i>	<i>three-coloured</i>	3 col.	1	3	
345	— <i>albo-exerilea</i>	<i>white and blue</i>	w&b	3	
346	<i>Gladïolus</i> , 20 var.	(20 fine var.)	3	..	100	hhp	div.	2	6-9	1	6
347	<i>Gloriosa superba</i>	<i>superb</i>	6	..	103	S.	or.	6	7-9	1	0
348	<i>Gloxinia rubra</i>	<i>red</i>	14	59	95	...	red	1½	6-9	1	0
349	— — —	12 ext. fine var.	div.	1	6
350	<i>Glycine</i> , sp. ex Mexico	<i>Mexican sp.</i>	17	45	102	6	
351	<i>Gnaphalium</i> , 2 sp. N. II.	2 <i>New Holl. sp.</i>	19	54	82	G.	1	0
352	<i>Godetia</i> (Enothéra)	<i>fine mixed</i>	8	25	117	ha	var.	1	7-8	3	
353	<i>bifrons</i>	<i>two-fronted</i>	p&c.	3	
354	<i>concinna</i>	<i>neat</i>	p&r.	½	3	
355	<i>lepida</i>	<i>pretty</i>	lil.	1	3	
356	<i>Lindleyana</i>	<i>Dr. Lindley's</i>	w&r.	3	
357	<i>purpurea</i>	<i>purple</i>	pur.	3	
358	<i>quadrivulnera</i>	<i>four-spotted</i>	sp.	3	
359	<i>Romanzovii</i>	<i>Romanzov's</i>	pur.	3	
360	<i>ròsea</i>	<i>rose-coloured</i>	hp†	rose	5-9	3		
361	<i>ròseo-alba</i>	<i>rose and white</i>	ha	r&w	7-8	3	
362	<i>rubicunda</i>	<i>blushing</i>	pur.	1½	3	
363	<i>Gayana</i>	<i>Gay's</i>	vio.	1	3	
364	<i>vinifera</i>	<i>twiggy</i>	li.	3	3	
365	<i>vinòsa</i>	<i>wine-coloured</i>	pur.	1	3	
366	<i>Willdenòvii</i>	<i>Willdenow's</i>	flsh.	3	
367	<i>Gompholobium</i> , 3 sp.	(3 fine sp.)	10	..	102	G.	yel.	2	6-9	1	0
368	<i>Gossipium herbaceum</i>	<i>herbaceous</i>	16	48	111	S.	6	
369	4 sp. ex India	4 <i>Indian sp.</i>	1	0
370	<i>Grindelia</i> , sp. ex Chilé	<i>Chilean sp.</i>	19	54	82	hp†	wh.	1	7-8	6	
371	<i>Grislea tomentosa</i>	<i>downy</i>	8	25	108	S.	red	3	5-6	6	
372	<i>Gypsophila elegans</i>	<i>elegant</i>	10	26	136	ha	w&p	¾	7-8	3	
373	<i>Hedychium</i> , 2 sp.	(2 fine species)	1	25	110	S.	yel.	4	6-9	1	0
374	<i>Hedysarum</i> , 2 sp.	2 species	17	45	102	hgh	6-7	6	
375	<i>Helénium Douglasii</i>	<i>Douglas's</i>	19	54	82	ha	yel.	2	7-8	3	
376	<i>Helianthemum</i> , pl. sp.	(fine, mixed)	13	25	79	hp†	div.	1	6-8	1	0
377	<i>guttatum</i>	<i>spotted (Cistus)</i>	ha	yel.	½	7-8	6	
378	<i>Heliophila araboïdes</i>	<i>Arabis-like</i>	15	61	85	hha	bl.	6	
379	<i>Heliotropium peruvianum</i>	<i>Peruvian</i>	5	25	72	ghh	...	2½	5-9	6	
380	sp. ex Chilé	<i>Chilean sp.</i>	hp†	wh.	6-7	6		
381	<i>Hibbertia</i> , sp. ex N. II.**	<i>New Holl. sp.</i>	13	28	151	G.	yel.	5	5-8	1	0
382	<i>Hibiscus africænus</i>	<i>African</i>	16	48	111	hha	y & b	2	7-8	3	
383	<i>Humboldti</i>	<i>Humboldt's</i>	3	
384	<i>Trionum</i>	(<i>Bladder Ketmia</i>)	3	
385	<i>vesicarius</i>	<i>bladder-flowered</i>	3	
386	— — —	<i>mixed</i>	3	
387	<i>palustris</i>	<i>marsh</i>	hp†	pink	3	6	
388	<i>esculentus</i>	<i>esculent</i>	S.	yel.	6-9	6		

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	Li.	Cl.	L.O.	N.O.	H. & Dur.	Col. of Fl.	feet	Hight.	M. of Flow.	s. d.	Price.
389	Ilibiscens Mámihot	<i>Manihot</i>	16	48	111	lgh	y&p.	3	6-9	6		
390	militaris	<i>military</i>	pur.	6		
391	speciosus	<i>showy</i>	se.	1	0	
392	sp. Novæ Hollandiæ	<i>New Holl. sp.</i>	div.	1	0	
393	— — —	<i>6 fine sp. m.</i>	1	0	
394	llòcea Celsi	<i>Cels'</i>	45	102	G.	bl.	6	5-8	1	0	
395	sp. nòva	<i>new species</i>	red	1	0	
396	sp. ex Novæ Holland.	<i>New Holl. sp.</i>	1	0	
397	— — —	<i>3 fine sp.</i>	2	6	
398	Hùmea élégans [fòlia	<i>elegant</i>	19	53	82	lh&h	red	5	6-9	6		
399	Hunnehània fmariæ-	<i>Fumaria-leaved</i>	13	25	120	hp†	yel.	2	7-8	6		
400	Iyosciàmus, 2 sp.	<i>two species</i>	5	...	137	ha	6		
401	Ibèris Tenoreana	<i>Tenore's</i>	15	60	85	lhp†	p&p	3	6-8	6		
402	Impatiens glanduligera	<i>glandular</i>	5	25	69	lh	pur.	2½	7-9	6		
403	— — —	<i>3 fine sp. m.</i>	y & p	6		
404	Indigófera cytisoïdes	<i>Cytisus-like</i>	17	45	102	G.	red	3	6		
405	Inga bigémina	<i>two-paired</i>	23	51	...	S.	pink	20	4-6	6		
406	Ipomæa bòna nox**	<i>Good Night!</i>	5	25	83	ghh	wh.	10	6-9	6		
407	cocínea**	<i>scarlet</i>	sc.	4	6		
408	dissecta**	<i>cut-leaved</i>	6	6		
409	muricata**	<i>muricated</i>	pur.	10	6		
410	polyanthes**	<i>many-flowered</i>	yel.	6		
411	Quamòelit**	<i>Quamoclit</i>	sc.	4	6		
412	rùbro-cærulea**	<i>(sky-blue) extra</i>	bl.	10	2	6	
413	Sellòwia**	<i>Sellow's</i>	1	6	
414	tyrianthma**	<i>bright purple</i>	pur.	1	6	
415	sp. ex N. Holl.**	<i>New Holland sp.</i>	6	6		
416	sp. cærulea**	<i>(fine blue)</i>	bl.	10	1	0	
417	sp. lúcida**	<i>shining</i>	yel.	1	6	
418	sp. punctata**	<i>(Nojo Vine)</i>	w&p	1	0	
419	— — —	<i>6 fine sp. mixed</i>	div.	1	0	
420	hederacea**	<i>ivy-leaved</i>	hha	bl.	4		
421	Nil**	<i>(Anil-blue)</i>	s. b.	6		
422	trilòba**	<i>(three-toed)</i>	pur.	4		
423	Ipomopsis élégans	<i>elegant</i>	123	hhp†	se.	3	7-9	6		
424	pieta	<i>painted</i>	4	6		
425	Isopògón, 2 sp.	<i>(2 fine sp. N. H.)</i>	4	...	128	G.	5-7	1	0
426	Iris xiphioïdes	<i>(English) ext. fine</i>	3	...	100	lp	div.	2	6-8	1	0	
427	arenaria	<i>sand</i>	yel.	1	6		
428	Isotònia axillàris	<i>axillary</i>	5	...	107	fp†	bl.	7-8	6		
429	Jacksònia, sp. N. Holl.	<i>New Holland sp.</i>	10	...	102	G.	yel.	2	5-8	1	0	
430	Knautia orientalis	<i>Oriental</i>	4	...	87	ha	red	1	7-8	3		
431	Kanlfussia amelloïdes	<i>Amelitus-like</i>	19	54	82	hha	bl.	3		
432	Kennèdia prostrata	<i>prostrate</i>	17	45	102	G.	se.	6	6-9	6		
433	rbieunda	<i>blushing</i>	red	8	6		
434	sp. cærulea	<i>blue</i>	bl.	1	0	
435	sp. cocínea	<i>scarlet</i>	sc.	1	0	
436	Labliàvia purpùrea	<i>Lablab, purple</i>	pur.	6		
437	— alba	<i>white</i>	wh.	6		
438	Lantana Selloviàna	<i>Sellow's</i>	14	59	146	lhlp	pur.	1½	6		

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		L. C.	L. O.	N. O.	fl. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price.
439	Lasthenia, 2 sp.	(2 fine sp.)	19 54	82	ha	yel.	2	7-8	6
440	Lasioptéatum, 2 sp. N.H.	2 New Holl. sp.	5 25	74	G.	yel.	3	5-7	1 0
441	Lavatéra arbórea	tree	16 48	111	hp	pur.	6	6-8	3
442	Salvittelensis	<i>Salvitella</i>	ha	pink	2	...	3
443	sp. nòva	<i>new species</i>	hp†	6	6
444	Lawsónia inermis	<i>Mignonette Tree</i>	8 25	108	hgh	wh.	8	...	1 0
445	Leptosiphon densiflòrus	<i>thick-flowered</i>	5	123	ha	li.	1	...	4
446	androsàccus	<i>Androsace-like</i>	div.	3	...	4
447	— albus	<i>white</i>	wh.	...	4	4
448	Leucadendron argenteum	<i>silvery</i>	22 39	128	G.	yel.	12	7-9	1 0
449	Leneopòdon, 2 sp.	2 species	5 25	152	wh.	3	5-6	1 0
450	Leycesteria formosa	<i>beautiful</i>	159	hp	w&p	6	7-9	1 0
451	Línum anstriaeum	<i>Austrian</i>	5 30	105	hp†	bl.	2	7-8	3
452	monogynum	<i>one-styled</i>	G.	wh.	3	...	6
453	Limnanthus Douglassii	<i>Douglas'</i>	10 25	104	ha	w&y	3	...	6
454	— grandiflòrus	<i>large-flowered</i>	6	6
455	Lisianthus Russellianus	<i>D. of Bedford's</i>	5	93	G.	pur.	3	...	1 0
456	Loàsa tricolor	<i>three-coloured</i>	18 48	106	ha	3col.	2	...	3
457	Herbertii**	<i>Ho. Mr. Herbert's</i>	hp†	6	6-8	6
458	aurantiaca**	<i>orange</i>	or.	6
459	lúcida**	<i>shining (splendid)</i>	w&s	2 6
460	Pentlandica	<i>Mr. Pentland's</i>	3	...	6
461	— — —	<i>2 fine species**</i>	4	...	1 0
462	Lobélia azúrea	<i>azure</i>	5 25	107	hp†	bl.	1	...	6
463	erinòides	<i>Erinus-like</i>	1	...	3
464	gracilis	<i>slender</i>	ha	1	7-8	3
465	— alba	<i>white</i>	wh.	6
466	ramòsa	<i>(beautiful)</i>	hp†	b&w	...	6-8	1 0
467	ignea	<i>flame-coloured</i>	sc.	2	...	6
468	sp. ex Chile No. 1.	<i>Chilean sp. No. 1.</i>	1 0
469	sp. ex Chile No. 2.	<i>Chilean sp. No. 2.</i>	1 0
470	Lopèzia coronata	<i>crown-flowered</i>	6	117	ha	red	1½	7-8	3
471	Lophosperum scandens	<i>climbing**</i>	14 59	134	G.	blsh	6	7-9	6
472	Hendersòni**	<i>Hendersous'</i>	rose	6
473	— spectabile**	<i>showy</i>	spot	6
474	atrosanguineum**	<i>(Rhodochiton)</i>	d. y.	6
475	erubescens	<i>blushing</i>	pur.	3	...	6
476	Lòtus jacobaeus	<i>St. James's Island</i>	17 45	102	blek.	1	...	4
477	Lapínus bicolor	<i>two-coloured</i>	16	ha	p&b.	...	7-8	3
478	Hartwègii	<i>Hartweg's</i>	b&w	2	...	3	3
479	mexicanus	<i>Mexican</i>	bl.	3
480	mutabilis	<i>variable</i>	var.	3	...	3	3
481	— Cruikshanksii	<i>Cruikshanks'</i>	3
482	nànus	<i>dwarf</i>	p&b	1	...	3
483	arbòreus	<i>tree</i>	hp†	yel.	3	7-9	3
484	élegans	<i>elegant</i>	b&r.	2	...	6
485	grandiflòrus	<i>large-flowered</i>	pur.	3
486	lépidus	<i>pretty (extra)</i>	b&p.	1½	...	6
487	plumíosus	<i>feathery</i>	bl.	2	...	6
488	polyphyllus	<i>many-leaved</i>	3	...	3

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.						L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	s. d.	
	feet	3	7-9	3	2	...										
489	<i>Lupinus polyphyllus</i> <i>albus</i>	<i>white</i>	16	45	102	hp†	wh.	3	7-9	3						
490	— — —	12 var. <i>mixed</i>	div.	2	...	1	0					
491	<i>Lychnis fulgens</i>	<i>shining</i>	10	30	136	lhlp†	sc.	1	6-8	6						
492	<i>chalecdónica</i>	<i>scarlet</i>	2	7-9	3						
493	— <i>alba</i> et <i>ròsca</i>	<i>white and rose</i>	w & r	6	
494	<i>cœli-ròsa</i>	<i>Rose of Heaven</i>	ha	fl.	1	7-8	3						
495	<i>flos-cenculi</i> <i>alba</i>	<i>Cuckoo-flower</i>	hp†	wh.	1½	6-9	3						
496	<i>Macròtys racemosa</i>	<i>bunch-flowered</i>	13	25	129	2	5-7	6						
497	<i>Màdla elegans</i>	<i>elegant</i>	19	54	82	hla	yel.	3	7-9	3						
498	<i>Málope trifida</i>	<i>trifid</i>	16	48	111	...	pur.	2	7-8	3						
499	— <i>grandiflora</i>	<i>large-flowered</i>	3	
500	— — <i>alba</i>	<i>white</i>	wh.	3	
501	<i>Malva elegans</i>	<i>elegant</i>	G. sc.	3	5-8	6						
502	<i>Morèni</i>	<i>Moreni's</i>	hp†	red	2	7-9	3						
503	<i>Nivèni</i>	<i>Niven's</i>	6	
504	<i>zebrina</i>	<i>striped</i>	ha	st.	3	7-9	3						
505	sp. ex <i>Chile</i>	<i>Chileau sp.</i>	lhlp†	6	
506	<i>Manùlea violacea</i>	<i>violet</i>	14	59	134	...	vio.	2	...	6						
507	<i>Martynia diandra</i>	<i>diandrous</i>	135	gha	sp.	1	0				
508	<i>fràgrans</i>	<i>fragrant</i>	var.	1	0				
509	<i>proboscidea</i>	<i>proboscis-like</i>	p & b	6					
510	sp. ex <i>Mexico</i>	<i>Mexican sp.</i>	1	0				
511	— — —	<i>Nos. 507 to 510</i>	3	0			
512	<i>Maurandya Barclayana</i>	<i>Barclay's</i>	134	G.	b & w	10	4-9	6						
513	— <i>alba</i>	(new <i>white</i>)	wh.	1	0					
514	<i>antirrhiniflora</i>	<i>Snap-dragon-fl.</i>	p & w	8	...	6						
515	<i>semperflorens</i>	<i>ever-flowering</i>	pink	6						
516	<i>ròsca</i>	(new <i>rose</i>)	rose	1	0					
517	<i>Melaleuca</i> , 3 sp.	<i>three species</i>	18	48	114	...	y & r	div.	div.	1	0					
518	<i>Melastoma macrocarpa</i>	<i>long-fruited</i>	10	25	112	S.	pur.	6	6-8	1	0					
519	<i>Mesembryanthemum</i> sp.	<i>fine sp.</i>	12	27	90	lhlp	...	½	...	6						
520	<i>tricolor</i>	3-coloured, ext.	lhla	red.	6						
521	— <i>album</i>	(new <i>white</i>) ext.	wh.	6						
522	<i>glabrum</i>	(fine <i>yellow</i>) ext.	yel.	6						
523	<i>Mimosa</i> , sp. <i>scandens</i>	<i>climbing</i>	23	51	102	S.	...	8	5-7	6						
524	<i>Mimulus cardinalis</i>	<i>scarlet</i>	14	59	134	lhlp†	sc.	2	6-9	3						
525	<i>moschatus</i> , <i>nòvus</i>	(new <i>Musk</i>)	spot.	¾	...	6						
526	— — —	finest mixed	div.	1	...	6						
527	<i>Myosotis arvensis</i> , <i>alba</i>	(Forget-me-not)	5	25	72	ha	wh.	½	...	6						
528	<i>Nelumbium speciosum</i>	showy (aquatic)	13	35	155	S.	red	trai.	...	2	6					
529	<i>Nemèsia floribunda</i>	many-flowered	14	59	134	lhla	w & y	½	7-8	6						
530	<i>Nemóphila aurita</i>	(large <i>violet</i>)	5	25	98	ha	vio.	2½	...	3						
531	<i>atomaria</i>	spotted white	w. sp.	1	...	3						
532	— <i>azùrea</i>	— blue	b. sp.	3						
533	<i>discoidalis</i>	(white-bordered)	blk.	1	0					
534	<i>hy'brida</i>	<i>hybrid</i>	l. bl.	6						
535	<i>insignis</i>	<i>beautiful</i>	bl.	3						
536	— <i>grandiflora</i>	large-flowered	3						
537	<i>phacelioïdes</i>	<i>Phacelia-like</i>	1½	...	6					6	
538	<i>Nèrium coccineum</i>	scarlet	66	S.	sc.	6	7-9	1	6					

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	Atriplex-leaved	5	25	137	lhha	w&y	1	feet	7-8	s. d.	M. of Flow.	Price.
539	<i>Nolana</i> <i>triplicifolia</i>												
540	paradoxa	<i>paradoxa</i>					bl.						
541	prostrata	<i>prostrate</i>											
542	sp. <i>albiflora</i>	<i>white</i>					wh.						
543	sp. ex <i>Andaeolla</i>	<i>(Andaeolla sp.)</i>					bl.		1 1/2		6		
544	2 sp. <i>novae</i>	<i>2 new species</i>					G.		2 1/2		1 0		
545	<i>Nuttallia</i> <i>grandiflora</i>	<i>large-flowered</i>	16	48	111	hlp	pink	2	7-9	1 0			
546	<i>Nönica</i> <i>rosea</i>	<i>rose-coloured</i>	5	25	72	lhha	rose	1 1/2	7-8		6		
547	<i>Nuytsia</i> <i>floribunda</i>	<i>bunch-flowered</i>	6	..	153	G.	sul.				1 6		
548	<i>Nymphaea</i> <i>eyneuxia</i>	<i>sky-blue (aqualic)</i>	13	..	116	S.	bl.	trai	6-9	1 6			
549	Lótus	<i>(Egyptian Lótus)</i>						pink			1 6		
550	<i>Oenothèra</i> <i>acaulis</i>	<i>slender</i>	8	..	117	hlp†	wh.				3		
551	<i>Drummondii</i>	<i>Drummond's</i>						yel.			3		
552	<i>fruticosa</i>	<i>shrubby</i>				hb†			2 1/2		3		
553	— <i>alha</i>	<i>white</i>					wh.				6		
554	<i>longiflora</i>	<i>long-flowered</i>					yel.		1 1/2		3		
555	<i>macrocarpa</i>	<i>long-fruited</i>				hpt			1	6-9	6		
556	<i>odorata</i>	<i>fragrant</i>				hb†			2	5-8	3		
557	<i>taraxacifolia</i>	<i>Taraxacum-lvd.</i>				hpt	wh.		1 1/2	6-9	6		
558	<i>speciosa</i>	<i>showy</i>							1 1/2	7-9	6		
559	<i>tetraptera</i>	<i>four-winged</i>				ha			1	7-8	3		
560	<i>Ouónis</i> <i>rotundifolia</i>	<i>round-leaved</i>	16	45	102	lp	pink	2	5-7		6		
561	<i>Opuntia</i> <i>vulgaris</i>	<i>(Cochenille plant)</i>	12	25	75	G.	yel.			6-8	6		
562	<i>Oxális</i> <i>floribunda</i>	<i>bunch-flowered</i>	10	30	118	hlp†	red	1			6		
563	<i>ròsea</i> [des]	<i>rose-coloured</i>					rose				6		
564	<i>Oxytura</i> <i>chrysanthemoides</i>	<i>Chrysanth.-like</i>	19	54	82	ha	w&y			7-8	3		
565	<i>Papáver</i> <i>amicum</i>	<i>pleasing</i>				13	25	120	lp†	ver.	2	6-9	3
566	<i>alpinum</i>	<i>alpine</i>					wh.		1		3		
567	<i>orientale</i>	<i>Oriental</i>					red	2			3		
568	<i>pulcherrimum</i>	<i>most beautiful</i>					se.	3			6		
569	<i>Parkinsonia</i> <i>aculeata</i>	<i>spiny</i>	10	..	102	S.	yel.	12	7-8		6		
570	<i>Patersónia</i> , 3 sp. N. H.	<i>3 sp. N. Holland</i>	16	38	100	G.	b&p	1	5-7	1	6		
571	<i>Passiflora</i> <i>carúlea</i>	<i>blue-flowered**</i>		40	121	lp	bl.	30	6-9		6		
572	<i>alba</i>	<i>white</i>					S.	wh.	20		6		
573	<i>kermesina</i>	<i>crimson</i>					er.				1 0		
574	<i>laurifolia</i>	<i>laurel-leaved</i>						vio.			6		
575	<i>Pelargonium</i> (<i>Geranium</i>)	<i>large packet</i>		42	94	G.	div.	3			2 6		
576	— — —	<i>smaller packet</i>									1 0		
577	<i>coccineum</i>	<i>scarlet, 4 finest</i>					se.				1 0		
578	<i>Peuntápetes</i> <i>phenicea</i>	<i>crimson</i>		46	139	S.		2	7-9		6		
579	<i>Peuntátemon</i> <i>atrorubens</i>	<i>dark red</i>		14	59	134	lp†	red		6-9	4		
580	<i>campanulatum</i>	<i>bell-flowered</i>						pur.			3		
581	<i>digitális</i>	<i>Digitális-like</i>					wh.				4		
582	<i>Chandleri</i>	<i>Chandler's</i>						var.			4		
583	<i>diffusum</i>	<i>diffuse</i>						pur.			3		
584	<i>gentianoides</i>	<i>Gentian-like</i>						cr.			4		
585	— <i>coccineum</i>	<i>scarlet</i>						sc.			6		
586	<i>pulchellum</i>	<i>pretty, 3 var.</i>						div.			6		
587	<i>róseum</i>	<i>rose-coloured</i>						rose			4		
588	<i>speciosum</i>	<i>showy</i>						bl.			1 0		

No.	is A — indicates a variety. () That the word not literally translated, or is superadded.	L. Cl.	L. O.	N. O.	H. & Dur.	Col.	feet of Fl.	Hght.	M. of Flow.	s. d.	Price.
589	<i>Pereskia acuminata</i>	<i>pointed</i>	12 25	75	G.	wh.	5	8-9	6		
590	<i>Petróphila</i> , 3 sp.	(3 fine species)	4	128	6-8	1 0		
591	<i>Petúnia phœnícæa</i>	<i>purple</i>	5	137	lhpt	pur.	2½	6-9	6		
592	— <i>alba grandiflora</i>	<i>large white</i>	wh.	6		
593	— <i>rósea</i>	<i>rosy</i>	rosé.	6		
594	— <i>violacea</i>	<i>violet</i>	vio.	6		
595	<i>nyctaginiflora</i>	(common white)	wh.	3		
596	— — —	<i>fine mixed</i>	div.	6		
597	— — —	<i>splendid, mixed</i>	1 0		
598	<i>Phæcélia congesta</i>	<i>crowded-flowd.</i>	...	98	ha	bl.	2	7-8	3		
599	<i>conspicua</i>	<i>conspicuous</i>	3		
600	<i>tanacetifolia</i>	<i>Tansy-leaved</i>	3		
601	<i>Phlox Drummondii</i>	<i>Drummond's</i> (20)	...	123	lhha	div.	1½	7-9	1 0		
602	<i>coccinea</i>	<i>scarlet</i> [var.]	sc.	...	6-9	1 0		
603	pl. sp. <i>percernans</i>	sev. per. species	hp†	div.	2	...	1 0	
604	<i>Phyllanthus</i> , sp. N. 11ol.	<i>New Holland sp.</i>	21 18	89	G.	...	6		1 0		
605	<i>Physiantthus albens</i>	<i>white</i>	5	26	68	...	wh.	8	5-9	1 0	
606	<i>Pimelèa</i> , 3 sp.	(3 fine species)	2	25	141	...	w&r	2	...	1 0	
607	<i>Pittospòrum</i> , sp. [cun]	(fine species)	5	...	122	6		
608	<i>Platystémou californi</i>	<i>Californian</i>	13	...	120	ha	yel.	½	6-8	6	
609	<i>Podaly'ria</i> , 2 sp. <i>capensis</i>	2 Cape species	10	...	102	G.	pur.	...	6		
610	<i>Podothèca capitata</i>	<i>head-flowed</i>	19 54	82	...	yel.	2	5-8	1 0		
611	<i>Podolèpis gracilis</i>	<i>slender</i>	lhha	p&w	½	7-8	6	
612	<i>Poinciána pulcherrima</i>	(two varieties)	10 25	102	S.	...	10	6-9	1 0		
613	sp. ex Chlè et Mex.	(two species)	1 0		
614	<i>Poly'gala myrtifolia</i>	<i>myrtle-leaved</i>	17 43	124	G.	pur.	3	5-8	6		
615	<i>Portulàca grandiflora</i>	(large-flowered)	11 25	126	lhha	var.	½	7-9	6		
616	<i>Gilliesii</i>	<i>Gillies'</i>	cr.	6		
617	<i>Thellusoni</i>	<i>Thelluson's</i>	sc.	1 0		
618	<i>splendens</i>	<i>splendid</i>	c&w	1 0		
619	<i>Potentilla formòsa</i>	<i>beautiful</i>	12 35	131	hp†	pur.	1½	...	3		
620	<i>atrosanguínea</i>	<i>dark red</i>	red	3		
621	<i>Mackayana</i>	<i>Mackay's</i>	yel.	1	...	3		
622	<i>splendens</i>	<i>splendid</i>	6		
623	— — —	<i>fine mixed</i>	div.	6		
624	<i>Prímula cortusoides</i>	<i>Cortusa-like</i>	5	25	127	fgl	red	½	5-7	6	
625	<i>sinensis</i> , <i>fimbriata</i>	<i>fringed Chinese</i>	w&r	1	...	1 0		
626	<i>Psoràcea</i> , sp. <i>capensis</i>	<i>Cape species</i>	17 45	102	G.	bl.	2	6-8	6		
627	<i>Pultenaea</i> , 3 sp.	(3 fine species)	10 25	yel.	...	4-6	1 0		
628	<i>Ramonda pyrenæica</i>	<i>Pyrenean</i>	5	...	137	hp†	pur.	½	6-8	6	
629	<i>Rammenulus asiaticus</i>	(ext. fine, mixed)	13 35	129	hp	div.	1	...	1 0		
630	<i>Rhodanthe Manglèsi</i>	<i>Capt. Mangles'</i>	19 54	82	lhha	rose	6		
631	sp. <i>eyànea</i>	<i>blue-flowered</i>	bl.	1 0		
632	<i>Rhododendron</i> , pl. sp.	several species	10 25	88	hp	div.	1 0		
633	<i>Roella elegans et ciliata</i>	<i>Roella</i> , 2 sp.	5	...	76	fgl	p&b	1	6-8	6	
634	<i>Rudbeckia elegans</i>	<i>elegant</i>	19 55	82	hp†	or.	2	7-8	6		
635	<i>amplexicaulis</i>	<i>stem-clasping</i>	yel.	3		
636	<i>intermédia</i>	<i>intermediate</i>	hp†	3	...	4		
637	<i>pinnata</i>	<i>pinnate</i>	4		
638	<i>Salpiglossis atropurpurea</i>	<i>dark purple</i>	14 59	137	hhb†	pur.	2	6-9	6		

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	painted [20 v.	C.:		N. O.	H. & Dur.	Col.	Height of Fl.	M. of Flow.	s. d.
			L. O.	O.						
639	<i>Salpiglossis picta</i>	<i>splendid, mixed</i>	14	59	137	lhb†	var.	2	6-9	6
640	— — —	<i>Calabria</i>	10	26	136	ha	div.	...	1	0
641	<i>Saponaria calabrica</i>	<i>Ocymoides</i>	hp†	pink	3	7-8	6
642	<i>Salvia bicolor</i>	<i>two-coloured</i>	2	25	101	...	b&w	3	5-9	6
643	<i>coecina</i>	<i>scarlet</i>	sc.	2	...	6
644	<i>limbata</i>	<i>bordered</i> [did)	bor.	2½	...	3
645	<i>patens</i>	<i>spreading (splen-</i>	bl.	3	...	1 0
646	<i>Tenorei</i>	<i>Tenore's</i>	2	...	3
647	<i>Santolina procumbens</i>	<i>procumbent</i>	19	54	82	hla	ycl.	trai.	...	6
648	<i>Seabiota elegans</i>	<i>elegant</i>	4	25	87	hp	bl.	2	7-9	6
649	<i>Selianthus Grahamii</i>	<i>Graham's</i>	14	59	134	lhbt	l&y.	6
650	<i>retusus</i>	<i>blunt- (leaved)</i>	e&y.	6
651	— <i>superbus</i>	<i>superb</i>	s&y.	1 0
652	<i>pinnatus</i>	<i>pinnate</i>	hla	l.p.y.	1½	7-8	3
653	<i>huminis</i>	<i>dwarf</i>	l.r.y.	1	...	3
654	— <i>porrigens</i>	<i>spreading</i>	l.p.y.	3
655	— <i>Priestii</i>	<i>Priest's</i>	w&y	3
656	— <i>bulbifolius</i>	<i>pretty</i>	w&p	3
657	— <i>venustus</i>	<i>beautiful</i>	dark	3
658	sp. ex Chile	<i>Chilean sp.</i>	pur.	1 0
659	— — —	<i>fine mixed</i>	div.	6
660	— — —	<i>Walker's</i>	15	61	85	...	wh.	6
661	<i>Scutellaria alpina</i>	<i>alpina</i>	14	58	101	hp†	b&w	3	6-8	3
662	<i>gorgonica</i>	<i>Gorgon</i>	6
663	<i>splendens</i>	<i>splendid</i>	1 0
664	<i>Scytanthus elegans</i>	<i>elegant</i>	18	48	106	6
665	<i>Silene fimbriata</i>	<i>fringed</i>	10	28	136	...	wh.	2½	5-8	6
666	<i>pendula</i>	<i>pendulous</i>	ha	...	rose	1	7-8	3
667	<i>règia</i>	(scarlet)	hp†	...	sc.	1½	6-9	6
668	<i>Sinningia, sp.</i>	(fine species)	14	59	95	S.	...	2	7-9	6
669	<i>Sisyrinchium anceps</i>	<i>two-edged</i>	3	25	100	hp	bl.	1	6-9	3
670	<i>Solanum, sp. ex Chile</i>	<i>Chilean species</i>	5	...	137	lhlp	6
671	<i>Sollya heterophylla</i> **	various-leaved	122	G.	bl.	6	6-9	6
672	sp. ex N. Hollandiae	<i>New Holland sp.</i>	1 0
673	<i>Sophora, sp. ex Anguilla</i>	<i>Anguilla sp.</i>	10	...	102	...	ycl.	3	7-9	6
674	<i>Sphaeuogyna speciosa</i>	showy	19	55	82	hla	y & b	1½	...	6
675	<i>Sphaerolobium, sp. ex N. II.</i>	<i>New Holland sp.</i>	10	25	102	G.	...	2	5-8	6
676	<i>Stachys coccinea</i>	scarlet	14	58	101	lhlp†	sc.	1½	6-8	6
677	speciosa	showy	1	...	6
678	<i>Statice latifolia</i>	broad-leaved	5	30	156	hp	bl.	...	5-7	6
679	<i>Stenaetis speciosa</i>	showy	19	54	82	lp†	pur.	2	6-8	3
680	<i>Stenochilus, sp. ex N. II.</i>	<i>New Holland sp.</i>	14	59	154	G.	red	6
681	<i>Stevia serrata</i>	serrated	19	54	82	hp	wh.	1½	...	3
682	<i>Stipa pennata</i>	(Feather Grass)	3	26	92	...	gr.	2	7-9	6
683	<i>Streptocarpus Rexii</i>	<i>Rev's</i>	2	25	71	G.	bl.	½	6-8	6
684	<i>Stylium, 2 sp. N. Holl.</i>	2 sp. N. Holl.	20	37	140	...	pink	1½	...	1 0
685	<i>Sutherlandia frutescens</i>	shrubby	17	45	102	lhlp†	sc.	3	...	3
686	<i>Swainsonia galegifolia</i>	<i>Galega-leaved</i>	G.	red	2	7-8	6
687	<i>Tagetes lucida</i>	shining	19	54	82	fgh	yel.	1	...	3

No.	<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.	Li.	Cl.	L. O.	N. O.	H. & Dur.	feet	Hght.	M. of Flow.	Price.
689	Tagetes sequata (new orange)	19	54	82	hha	or.	1	7-8	6	
690	Tephrosia, 2 sp. capensis	17	45	102	G.		2	...	6	
691	Thermopsis fabacea	10	25	...	lpt	yel.	...	6-8	3	
692	Thiubergia alata	2	...	62	gha	buff	5	6-9	6	
693	— alba	w&b	6	
694	— aurantiaca	or.	6	
695	— Barkéri	wh.	6	
696	Thysanotus, sp. N. Holl.	6	...	103	...	pur.	...	6-8	6	
697	Tigridia Pavonia (Tiger-flower)	16	38	100	lhp	&r.	1	7-9	6	
698	sp. eyamea	bl.	1 0	
699	Tithonia tagetiflora	19	55	82	G.	yel.	4	...	6	
700	Trachelium ceruleum	5	25	76	lhp	bl.	2	7-8	6	
701	Tradescantia erecta	6	...	81	ha	3	
702	Trixis senecioidea	19	56	82	hha	wh.	6	
703	Tropaeolum brachyceras	8	25	143	G.	yel.	6	6-9	1 0	
704	Jarattii	s&y.	1 0	
705	pentaphyllum	&y.	6	
706	peregrinum	yel.	3	
707	tricolorum	&p	1 0	
708	Tweedia cerulea	5	26	68	...	bl.	3	7-8	6	
709	Valerianella congesta	3	25	145	ha	red	1	...	3	
710	Verbascum formosum	5	...	137	lpt	yel.	2	7-9	3	
711	Lagurus	6	
712	orientale	yel.	3	
713	speciosum	4	...	3	
714	Verbena Aubletia	14	59	146	hbt	li.	1	6-9	6	
715	pulchella	bl.	6	
716	venosa	rose	6	
717	— — —	div.	1 0	
718	sp. ex Chile	yel.	1 $\frac{1}{2}$...	1 0	
719	Viminaria, sp. N. Holl.	10	25	102	G.	...	3	...	6	
720	Vinea rosea et alba	5	...	66	S.	w&r.	1	3-9	6	
721	Xanthorrhiza, sp. N. Holl.	6	...	103	G.	wh.	2	5-7	6	
722	Yucca, sp. ex Mexico	1 0	
723	Zinnia elegans	19	54	82	hha	vio.	2	7-9	6	
724	— alba	wh.	6	
725	— atrocoerulea	d. s.	6	
726	— atropurpurea	pur.	6	
727	— coccinea	se.	6	
728	— eracea	or.	6	
729	— kermesina	crim.	6	
730	— lutea	yel.	6	
731	— — —	div.	1 0	
732	aurea	yel.	3	
733	grandiflora	red	3	
734	Zephyranthes sessilis	6	25	64	fp.	rose	1	6-7	1 0	

See Additional Seeds,
pages 25 and 26.

The following plants are best known by the English Names, but as the Scientific Name is requisite to show the genus to which they belong, it is also given. Such Popular Names as Flos Adonis, White Candytuft, &c., having no affinity with the Latin, are not to be considered as translations.

A — is employed to indicate varieties. — — — indicate sub-varieties.							feet	s. d.		
No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price.	
735	Adonis, Flos	<i>Adonis astivulis</i>	13	35	129	ha	sc.	1	7-8	3
736	autumnal	<i>autumnalis</i>	er.	3	
737	Aster, Chinese, m.	<i>Aster sinensis, pl. var.</i>	19	54	82	lha	div.	2	8-10	3
738	6 var. mixed	— — — — —	3	
739	German, quilled	<i>— fistulosis</i>	6	
740	blue and white	<i>— cæruleo-albus</i>	b&w	4	
741	dark blue	<i>— atro-cæruleus</i>	d. b.	4	
742	dark red	<i>— atrorubens</i>	d. r.	4	
743	light blue	<i>— tæle-cæruleus</i>	l. b.	4	
744	new globe, 10 var.	<i>— globosus, novus</i>	div.	1 0	
745	red and white	<i>— rubro-albus</i>	r&w.	4	
746	rose	<i>— röseus</i>	rose	4	
747	striped	<i>— striatus</i>	str.	4	
748	Turkey [ed	<i>— turcicus</i>	red	4	
749	Acemone-flower-	<i>— anemoneflorus</i>	div.	4	
750	pyramidal	<i>— pyramidalis</i>	4	
751	early dwarf	<i>— nanus praecox</i>	1	7-9	4	
752	Auricula, fine Alpine	<i>Primula Auricula</i>	5	25	127	lp	...	5-7	6	
753	extra fine	— — —	hph	2 6	
754	Balsam, finest mixed	<i>Balsamina hortensis</i>	69	ta	...	2	7-9	6
755	Camellia-flower'd	<i>— Camelliaeflora</i>	6	
756	flesh-coloured	<i>— carnæa</i>	flesh	4	
757	rose	<i>— röseæ</i>	rose	4	
758	scarlet	<i>— coccinea</i>	se.	4	
759	purple	<i>— purpurea</i>	pur.	4	
760	new dotted	<i>— punctata nova</i>	div.	6	
761	new striped	<i>— striata nova</i>	6	
762	white	<i>— alba</i>	wh.	4	
763	dwarf scarlet	<i>— nana coccinea</i>	se.	1	...	4	
764	mixed dwarf	— — —	div.	6	
765	Cape Marigold	<i>Calendula pluvialis</i>	19	56	82	ha	w&p	7-8	3	
766	large hybrid	<i>hy'brida</i>	wh.	3	
767	Candytuft, fragrant	<i>Iberis odorata</i>	15	60	85	6-8	3	
768	purple	<i>— umbellata</i>	pur.	3	
769	Normandy	<i>— major</i>	3	
770	new crimson	<i>— phænicæa</i>	cr.	3	
771	superb	<i>— superba</i>	red	3	
772	new rocket	<i>— coronaria</i>	wh.	6	
773	white (bitter)	<i>— amara</i>	3	
774	mixed [var.	— — —	div.	3	
775	Capsicum, 12 fine	<i>Capsicum annuum</i>	5	25	137	ta	fruit	2	7-9	1 0
776	Carnation, mixed	<i>Dianthus Caryophyl-</i>	10	26	136	lp	div.	...	6-8	3
777	double	— — — [lus	1 0	
778	finest German	— — —	2 6	
779	Picotee	— — —	6	

No.	A — is employed to indicate varieties.	L. Cl.	L. Q.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price.		
780	Picotee, ext. fine G.	<i>Dianthus Caryophyl-</i>	10	26	136	hp	div.	2	6-8	2	6
781	Catchfly, Lobel's red	<i>Silene Armeria</i> [lus	...	28	...	ha	red	1	...	3	3
782	white	— <i>alba</i>	wh.	3	3
783	Cocklecomb, dwarf	<i>Celosia cristata, nana</i>	5	25	63	ta	cr.	...	7-9	6	6
784	Giant	— <i>gigantica</i>	1 $\frac{1}{4}$...	6	6
785	rose-bordered	— <i>roseo-cincta</i>	r. b.	6	6
786	white-bordered	— <i>albo-cincta</i>	w. b.	6	6
787	yellow-bordered	— <i>taeleo-cincta</i>	y. b.	6	6
788	yellow	— <i>lutea</i>	yel.	6	6
789	fine mixed [ed	— — —	div.	6	6
790	Columbine, fine mix-	<i>Aquilegia vulgaris</i>	13	30	129	hp	...	2	5-7	3	3
791	Chrysanthemum, tr.	<i>Chrysanthemum, carinatum</i>	19	54	82	ha	3col.	1	7-8	3	3
792	new golden	— <i>luteum</i>	yel.	3	3
793	showy	<i>speciosum</i>	3	3
794	yel. and white m.	<i>coronarium</i>	y&w	2 $\frac{1}{2}$...	3	3
795	Clary, red and pur.	<i>Salvia Horminum</i>	2	25	101	...	r&p.	1 $\frac{1}{2}$...	3	3
796	Convolvulus minor	<i>Convolvulus tricolor</i>	5	...	83	...	bl.	trai	...	3	3
797	white var.	— <i>alba</i>	wh.	3	3
798	mixed minor	— — —	b&w	3	3
799	new purple	<i>purpurea nova</i>	pur.	1	0
800	major mixed**	<i>Ipomoea purpurea</i>	hha	div.	10	7-9	3	3
801	ext. fine, 16 var.**	— — —	1	0
802	dark violet**	— <i>atrovioletacea</i>	d.v.	3	3
803	spotted**	— <i>punctata</i>	spot.	3	3
804	striped**	— <i>striata</i>	str.	3	3
805	rose**	— <i>rosea</i>	rose	3	3
806	white**	— <i>albiflora</i>	wh.	3	3
807	Cowslip, fine mixed	<i>Primula veris</i>	127	hp†	div.	3	4-6	3	3
808	Cyanus, fine mixed	<i>Centaurea Cyanus</i>	19	55	82	ha	...	2	7-9	3	3
809	Egg Plant, purple	<i>Solanum ovigerum</i>	5	25	137	ta	p. fr.	3	3
810	white	— <i>leucocarpum</i>	wh. f.	3	3
811	mixed	— — —	w&p.	3	3
812	Dahlia, finest double	<i>Dahlia variabilis</i>	19	54	82	hhp†	div.	4	7-10	1	0
813	Fraxinella, red	<i>Dictamnus Fraxinella</i>	10	25	132	hp	red	3	5-7	3	3
814	white	— <i>flore-albo</i> [rium	wh.	3	3
815	French honeysuckle	<i>Hedysarum Coronaria</i>	17	45	102	hhp†	red	4	6-7	3	3
816	white	— <i>albiflorum</i>	wh.	3	3
817	Globe Amaranthus	<i>Gomphrena globosa</i>	5	25	63	ta	pur.	2	7-9	3	3
818	flesh-coloured	— <i>carnnea</i>	flesh	3	3
819	striped	— <i>striata</i>	str.	3	3
820	white	— <i>alba</i>	wh.	3	3
821	fine mixed	— — —	div.	6	6
822	Gourds, Bottle	<i>Cucurbita lagenaria</i>	21	49	86	hha	wh.	trai	...	6	6
823	Hercules' Club	— <i>clavata</i>	6	6
824	orange	<i>aurantia</i>	yel.	3	3
825	finest mixed	— — —	y&w	6	6
826	striped pear	<i>ovifera, var.</i>	yel.	3	3
827	Mammoth	<i>Pepo</i>	6	6
828	Hawkweed, yellow	<i>Tolpis barbata</i>	19	53	82	ha	...	1	7-8	3	3
829	silvery	— <i>argentea</i>	wh.	3	3

A — is employed to indicate varieties.								L. Cl.	L. O.	N. O.	H. &	Dur.	Col.	Height.	M. of Flow.	Price.
No.																
830	Hawkweed, purple	<i>Crèpis rùbra</i>	19	53	82	ha	pur.	1	7-8	3						
831	new white	— <i>alba</i>	wh.	3						
832	Heartsease, ext. fine	<i>Viola tricolor</i>	5	25	147	hp†	div.	...	6-9	1 0						
833	Hollyhock, fl. Geru.	<i>Althaea ròsca</i> , 20 var.	16	48	111	hp	...	7	...	1 0						
834	black	— <i>nigra</i>	blk.	3						
835	dark red	— <i>atroriùbens</i>	d. r.	3						
836	pink	— <i>rubella</i>	piuk.	3						
837	purple	— <i>purpùrea</i>	pur.	3						
838	rose	— <i>ròsca</i>	rose	3						
839	sulphur	— <i>sulphùrea</i>	sul.	3						
840	white	— <i>alba</i>	wh.	3						
841	yellow	— <i>lutea</i>	yel.	3						
842	Antwerp	<i>fififolia</i>	buff.	3						
843	Chinese	<i>chincensis</i>	div.	3½	...	6						
844	16 fine var. sep.	— — —	7	...	3 6						
845	Horn Poppy, scar.	<i>Glænium phænîcum</i>	13	25	120	ba	sc.	2	7-8	3						
846	violet	<i>Ræmèria hy'brida</i>	vio.	1½	...	3						
847	3 var.	— — — [<i>erystallinum</i>]	div.	3						
848	Ice Plant	<i>Mesembryanthemum</i>	12	27	90	hlha	wh.	trai	5-8	3						
849	Jacobaea, purple	<i>Senecio élégans</i>	19	54	82	...	pur.	1½	7-9	3						
850	white	— <i>alba</i>	wh.	3						
851	double crimson	— <i>kermesina plêna</i>	er.	4						
852	— purple	— <i>purpùrea</i>	—	—	—	—	pur.	4						
853	— violet	— <i>violacea</i>	—	—	—	—	vio.	4						
854	— Mulberry	— <i>moricolor</i>	—	—	—	—	mul.	4						
855	— white	— <i>alba</i>	—	—	—	—	wh.	4						
856	fine mixed	— — —	—	—	—	—	div.	6						
857	Larkspur, dwarf, m.	<i>Delphiniùm Ajàcis</i>	13	28	129	ha	...	1	7-8	3						
858	per ounce	— — —	—	—	—	—	1 0						
859	dwarf, blue-gray	<i>hùmile, cæsiùm</i>	—	—	—	—	slate	3						
860	— blue	— <i>cærùleum</i>	—	—	—	—	bl.	3						
861	— purple	— <i>purpùrcum</i>	—	—	—	—	pur.	3						
862	— rose	— <i>ròseum</i>	—	—	—	—	rose	3						
863	— white	— <i>albùm</i>	—	—	—	—	wh.	3						
864	tall, finest mixed	<i>clùlior</i>	—	—	—	—	div.	1½	...	3						
865	— blue	— <i>cærùleum</i>	—	—	—	—	bl.	3						
866	— new brown	— <i>fuscam nòrum</i>	—	—	—	—	br.	3						
867	— rose	— <i>ròseum</i>	—	—	—	—	rose	3						
868	brauching	<i>Consolida</i>	—	—	—	—	div.	2	...	3						
869	— blue	— <i>cærùleum</i>	—	—	—	—	bl.	3						
870	— rose	— <i>ròscum</i>	—	—	—	—	rose	3						
871	fine m. perennial	— — —	—	—	—	hp†	div.	3	7-9	3						
872	Lavatera, red	<i>Lavatèra trimestris</i>	16	48	111	ha	red	...	7-8	3						
873	white	— <i>albus</i>	—	—	—	—	wh.	3						
874	Love lies bleeding	<i>Amaranthus caudàtus</i>	21	40	63	...	red	trai	7-9	3						
875	buff or white	— <i>pallidus</i>	—	—	—	—	buff	3						
876	Lupines, Dutch blue	<i>Lupinus canaliéulatus</i>	16	45	102	...	bl.	2	...	3						
877	large blue	— <i>hirsutus</i>	—	—	—	—	3						
878	— rose	<i>pilosus</i>	—	—	—	—	rose	3						
879	small blue	<i>angustifòlius</i>	—	—	—	—	bl.	3						

No.	A — is employed to indicate varieties.	<i>Lupinus albus</i>	16 45	102	ha	wh.	2	feet	7-9	s. d.	Price.
880	Lupines, white	<i>luteus</i>	yel.	1 1/2	3	
881	yellow	<i>stramineus</i>	strw.	3	
882	straw	—	div.	3	
883	mixed	—	3	
884	Mallow, 6 sp. sep.	<i>Malva, 6 sp.</i>	48	111	2	...	1 6		
885	Marigold, French, m.	<i>Tagetes pátula, pl. var.</i>	19 54	82	ha	3	
886	— dwarf	<i>lúmoris</i>	d. br.	1	...	3		
887	— tall	<i>grandis</i>	br&ey	2	...	3		
888	— superb striped	<i>striata superba</i>	str.	6		
889	— unique	<i>striata simplex</i>	3		
890	Afriean fine mix.	<i>erecta, fl. pt.</i>	o&y.	2 1/2	...	3		
891	— new dwarf	<i>hámis növa</i>	ar.	1 1/4	...	3		
892	— lemon	<i>citrina</i>	lem.	2 1/2	...	3		
893	— orange	<i>avrantiaca</i>	or.	3		
894	Marvel of Peru, m.	<i>Mirábilis Jalapa</i>	5 25	115	h&pt	div.	3	...	3		
895	— red	<i>rúbra</i>	red	3		
896	— red-striped	<i>striata</i>	r. st.	3		
897	— yellow	<i>fláva</i>	yel.	3		
898	— yellow-striped	<i>— striata</i>	y. st.	3		
899	— white	<i>alba</i>	wh.	3		
900	— three-colour'd	<i>tricolor</i>	3eol.	3		
901	hybrid	<i>hy'brida</i>	red.	3		
902	long-tubed, sweet	<i>longiflora</i>	wh.	3		
903	— purple	<i>purpurea</i>	pur.	3		
904	Monkshood	<i>Aconitum Napellus</i>	13 28	129	h&pt	bl.	2	...	3		
905	Mignonette, oz. 6d.	<i>Reseda odoráta</i>	11	130	ha	buff	1 1/2	...	3		
906	Nasturtions, dwarf	<i>Tropaeolum minus</i>	8 43	143	...	o & s.	trai	...	3		
907	common dwarf	<i>dùbium</i>	or.	3	...	3		
908	tall**	<i>Május</i>	o&y.	6	...	3		
909	new sulphur**	<i>sulphureum</i>	sul.	4		
910	dark red**	<i>atrosanguíneum</i>	er.	3		
911	new spotted**	<i>(Shillingii)</i>	spot.	4		
912	Palma Christi	<i>Ricinus major</i>	21 49	89	h&pt	pale	3		
913	Peas, Tangier, scarl.	<i>Láthyrus tingitánuus</i>	17 45	102	ha	se.	4	...	3		
914	— striped	<i>striatus</i>	str.	3		
915	Lord Anson's, 2 v.	<i>mágellanicus</i>	b&w	5	...	3		
916	winged, 2 var.	<i>Tetragonalobus</i>	s&y.	1	...	3		
917	Sweet, 6 var.	<i>Láthyrus odorátuus</i>	div.	4	...	1 3		
918	finem. p. lb. 2s. 6d.	— — —	2 6		
919	blaek	<i>nigrus</i>	bla.	3		
920	painted Lady	<i>pietus</i>	var.	3		
921	purple	<i>purpureus</i>	pur.	3		
922	scarlet	<i>coccineus</i>	sc.	3		
923	striped	<i>striatus</i>	str.	3		
924	white	<i>albus</i>	wh.	3		
925	Persicaria	<i>Poly'gonum orientále</i>	8 28	125	...	pur.	6	...	3		
926	white	<i>album</i>	wh.	3		
927	Polyanthus, fine m.	<i>Prímula elatior, var.</i>	5 25	127	h&pt	div.	1	4-6	3		
928	extra fine	— — —	1 0		
929	Pink, common	<i>Dianthus moschátus</i>	10 26	136	hp	...	6-8	...	3		

A — is employed to indicate varieties.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	feet	6-8 7-9	s. d.
930	Pink, finest double	<i>Dianthus moschatus</i>	10 26	136	hp	div.	1	6-8	1 0
931	Poppy, doub., 20 f. v.	<i>Papaver somniferum</i>	13 25	120	ha	...	2½	7-9	3
932	black	— <i>nigrum</i>	bla.	3
933	blush	— <i>rösicum</i>	pink	3
934	carnation	— <i>caryophylloides</i>	str.	3
935	fringed, 3 var.	— <i>fimbriatum</i>	div.	3
936	new rose	— <i>rösicum nivrum</i>	str.	3
937	scarlet	— <i>coccineum</i>	se.	3
938	white	— <i>album</i>	wh.	3
939	dwarf French	<i>Rheas, fl. pl.</i>	div.	1	...	3
940	Chinese	— <i>coccineum, &c.</i>	3
941	Primrose, mixed	<i>Primula acaulis</i>	5	127	hp†	...	½	4-6	6
942	Prince's Feather	<i>Amaranthus hypocon-</i>	21 40	63	ha	pur.	2½	7-9	3
943	new Giant	<i>speciosus</i> [<i>dracaus</i>]	3
944	Quaking Grass	<i>Briza marina</i>	3 26	92	...	gr.	1½	...	3
945	Rocket, sweet	<i>Hesperis tristis</i>	15 61	85	hp	pale	...	5-8	3
946	purple	— <i>matronalis</i>	pur.	3
947	Rose Campion	<i>Agrostemma Githago</i>	10 30	136	ha	er.	2	7-8	3
948	Scabious, fine dwarf	<i>Scabiosa nina</i>	4 25	87	...	div.	1	7-9	3
949	dark purple	— <i>atropurpurea</i>	hp†	pur.	2	...	3
950	mixed	— — —	div.	3
951	new large-flow'd	— <i>grandiflora</i>	6
952	starry	— <i>stellata</i>	ha	bl.	3
953	Sensitive Plant	<i>Mimosa sensitiva</i>	23 51	102	gla	pink	1½	6-9	6
954	Snapdragon, fine m.	<i>Antirrhinum Majus</i>	14 59	134	hp†	div.	2	...	3
955	Carnation	— <i>caryophylloides</i>	str.	6
956	beautiful	— <i>formosum</i>	var.	6
957	new pink	— <i>rösicum nivrum</i>	pink	3
958	painted	— <i>pictum</i>	r&y.	3
959	scarlet	— <i>coccineum</i>	se.	3
960	yellow	— <i>flavum</i>	yel.	3
961	purple	— <i>purpureum</i>	pur.	3
962	white	— <i>album</i>	wh.	3
963	Snake Melon	<i>Cucumis flexuösus</i>	21 49	86	fa	yel.	trai	...	6
964	Spanish Broom	<i>Spartium junceum</i>	16 45	102	hp	...	3	...	3
965	Portugal Broom	<i>Cytisus albus</i>	wh.	3
966	Stock, Ten-week	<i>Matthiola annua</i> , 10 v.	15 61	85	hha	div.	1½	...	6
967	scarlet	— <i>coccinea</i>	er.	3
968	new large	— — <i>major</i>	2	...	6
969	new scarlet	— — <i>niva, ext.</i>	1½	...	6
970	purple	— <i>purpurea</i>	pur.	3
971	dark purple	— <i>atropurpurea</i>	d. p.	3
972	white	— <i>alba</i>	wh.	3
973	— giant	— — <i>major</i>	2	...	6
974	new Victoria	— <i>Violacea</i>	pur.	1½	...	3
975	Nos. 966 to 974	— — —	div.	2 6
976	Stock, Germ. 20 var.	<i>annua, densiflora</i>	1	...	6
977	large packet	— — —	1 0
978	dwarf carnine	— — <i>miniata</i>	ear.	6
979	— dark blue	— — <i>atro-cærulea</i>	d. b.	6

A — is employed to indicate varieties.							L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	feet	Hght.	M. of Flow.	s. d.	Price.
No.																
980	Stock, Ger., l. blue	<i>M. a. luteo-cærulaea</i>	15	61	85	hha	l. b.	1	6-9						6	
981	— crimson	— <i>kermesina</i>			er.						6	
982	— new dark	— <i>atrorubens</i>			red						6	
983	— new yellow	— <i>lutea nova</i>			yel.						6	
984	— peach-bloss.	— <i>persiciflora</i>			peh						6	
985	— rose-colour'd	— <i>rosea</i>			rose						6	
986	— violet	— <i>violacea</i>			vio.						6	
987	— white	— <i>alba</i>			wh.						6	
988	Nos. 978 to 987	— — —			div.						4 0	
989	wallfl.-leaved, 6v.	<i>cheirifolia</i>								6	
990	Autumnal, 12 v.	<i>autumnalis</i>			1½	8-10					6	
991	Stock, Queen, pur.	<i>incana</i>			hbb	pur.	2	5-8					3	
992	scarlet	— <i>coccinea</i>			se.						3	
993	white	— <i>alba</i>			wh.						3	
994	fine mixed	— — —			div.						3	
995	Stock, Brompton	<i>simplicicaulis</i>			se.	3	...						3	
996	white	— <i>alba</i>			wh.						3	
997	purple	— <i>purpurea</i>			pur.						3	
998	carmine	— <i>minuta</i>			ear.						6	
999	eruption	— <i>kermesina</i>			eru.						6	
1000	copper	— <i>cyprea</i>			cop.						6	
1001	violet	— <i>violacea</i>			vio.						6	
1002	— dark	— <i>atro-violacea</i>			d. v.						6	
1003	white German	— <i>alba var.</i>			wh.						6	
1004	imperial, 2 var.	<i>imperialis</i>			hlp	r & p.	2	6-10					6	
1005	Sunflower, double	<i>Helianthus annuus, fl.</i>	19	55	82	ha	yel.	4	7-9						3	
1006	Giant	— <i>giganteus</i>			7	...						3	
1007	tall	— <i>majus</i>			6	...						3	
1008	dwarf	— <i>nanus</i>			2	...						3	
1009	freekled	<i>tentaculatus</i>			4	...						3	
1010	Nos. 1005 to 1009	— — —			div.						1 0	
1011	Sweet Alyssum	<i>Alyssum maritimum</i>	15	60	85	hp†	wh.	1	6-9						3	
1012	Sweet Sultan, pur.	<i>Amberboa moschata</i>	19	55	82	hha	pur.	2	7-9						3	
1013	white	— <i>alba</i>			wh.						3	
1014	yellow	<i>suavolens</i>			yel.						3	
1015	blush	<i>Crocodylum</i>			flesh						3	
1016	Nos. 1012 to 1015	— — —			div.						1 0	
1017	Sweet William, 20v.	<i>Dianthus barbatus,</i>	10	26	136	hp	6-8						6	
1018	fine scarlet	— <i>coccineus</i>			sc.						6	
1019	Venus' Looking-	<i>Prismatocarpus Sp.</i>	5	25	76	ha	bl.	1	7-8						3	
1020	5 var. s. [Glass	— — <i>[culm</i>			div.						1 0	
1021	Venus' Navelwort	<i>Cynoglossum tinifolii</i>			72	...	wh.						3	
1022	Violet, sweet-scented	<i>Viola odorata</i>			147	hp†	div.	...	4-7						6	
1023	Russian [ed	— <i>ruthenica</i>								6	
1024	Virginia Stock, red	<i>Matthiola maritima</i>	15	61	85	ha	vio.	½	7-8						3	
1025	white	— <i>alba</i>			wh.						3	
1026	Wallflower, dark	<i>Cheiranthus Cheiri</i>			hp	br.	2	5-8					3	
1027	double dark	— <i>flor-purp</i>								6	
1028	dwarf	— <i>nana</i>			1	...						6	
1029	blue	— <i>cærulaea</i>			bl.	2	...						1 0	

A — is employed to indicate varieties.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price.
1030	Wallflower, d. violet	<i>Cheiranthus Cheiri, v.</i>	15 61	85	hp	vio.	2	5-8	6
1031	Chameleon	— <i>variabilis</i>	var.	3
1032	purple	— <i>purpurea</i>	lil.	6
1033	yellow	— <i>flava</i>	yel.	3
1034	Nos. 1026 to 1033	— — —	div.	3 0
1035	Winter Cherry	<i>Phýsalis Alkekengi</i>	5 25	137	ha	wh.	2 1/2	7-9	3
1036	Xeranthemum, pur.	<i>Xeranthem. annuum</i>	19 54	82	hha	pur.	2	7-8	3
1037	white	— <i>album</i> [<i>teutam</i>]	wh.	3
1038	yellow	<i>Eliehry'sum brae-</i>	yel.	3
1039	new white	— <i>album, novum</i>	wh.	3
1040	new straw-col.	— <i>stramineum</i>	sul.	3
1041	Nos. 1036 to 1040	— — —	div.	1 0
1042	Zinnia, 6 sorts mix.	<i>Zinnia, 6 sp. et var.</i>	7-9	...	6

ADDITIONAL SEEDS.

No.	H. & Dur.	Price	No.	H. & Dur.	Price
1043	Acàcia, sp. ex Mexico, wh.	G. 1 0	1072	Comesperma, sp. S. River	G. 1 0
1044	Alströmëria Barclayana	...	1073	Commelinia celestis, alba	hhp [†] 1 0
1045	Cumingiana	...	1074	Crotolària, sp. ex Chile	hha 6
1046	Hookeri	...	1075	Cyclamen persicum	hp 6
1047	pallida	...	1076	Cypella Herbertiana	fgh 6
1048	Anthérium annuum	ha	1077	Cytisus nigricans	hp 6
1049	Aquilégia vulgaris, striata	hp	1078	racemosus	...
1050	Atragene austriaca	...	1079	Dianthus barbatus, fl. pl.	...
1051	capensis	G.	1080	Eryngium giganteum	...
1052	Bixa orellana	S.	1081	Frehsia, 6 fine sp.	...
1053	Boerhaavia, sp. ex Chile	hha	1082	Gaillardia, 4 sp. mixed	hha 6
1054	Bowlèisia, sp. Andes	...	1083	Gardòquia, sp. ex Valpa-	G. 6
1055	Brunia globosa	G.	1084	Gesnèra, sp. nòva [raiso	S. 1 0
1056	Caetus speciocissimus	S.	1085	Gloxinia caulescens	...
1057	Caleolària, 4 sp. Andes	fgh	1086	maxima	...
1058	Calendula officinalis su-	ha	1087	Helianthus, sp. ex Chile	hha 6
1059	Calochortus luteus [perba	fgh	1088	Hibbertia, 2 fine sp.	G. 1 0
1060	Camassia esculenta	hp	1089	Hypéricum elegans	hhp 6
1061	Campánula stricta	hhp [†]	1090	sp. Nova Hollandiae	...
1062	speciosa	...	1091	Incarvillea sinensis	G. 1 0
1063	Casuarina, sp. Swan River	G.	1092	Lobélia longiflora	S. 6
1064	Cassia, 4 fine sp.	S.	1093	propinqua	hhp [†] 6
1065	Centauræa chilensis, fine	hha	1094	Lathyrus azureus, &c. 4 sp.	h 1 0
1066	sp. ex Mendòza	...	1095	Linaria, 10 fine sp.	ha 2 0
1067	Chirònìa decussata	G.	1096	Loàsa, sp. flava ex Chile	...
1068	Chrysanthemum, sp. Chile	hha	1097	Marianthus carùleus **, n.	G. 1 0
1069	Cistus ladaniferus	hp	1098	Mathewisia, 2 new sp.	hha 6
1070	Clématis montana, frag.	...	1099	Menziësia alba	hp 6
1071	sp. australis	G.	1100	purpurea	...

ADDITIONAL SEEDS.		H. & Dur.	Price.	ADDITIONAL SEEDS.		H. & Dur.	Price.
No.		s. d.		No.		s. d.	
1101	Mimulus, sp. ex Andes	bhp+	6	1125	Verbena h. rösea	hhpt	6
1102	Paeonia, finest mixed	hp	1 0	1126	violacea	...	6
1103	Pentstemon splendidens	bp+	1 0	1127	tencroides	...	6
1104	Potentilla gracilis	...	3	1128	Tweediana	...	6
1105	lupinoides	...	3	1129	Vanguardii	...	6
1106	Pozoa coriacea	fgh	6	1130	Wahlenbergia capillaris	...	6
1107	Quinquemalum pro- } eunubens ? pretty }	hhp	6	1131	An elegant little Annual	hhha	6
1108	Shortia californica	hha	3	1132	A fine frag. Perennial, yel.	hhpt	1 0
1109	Salpiglossis grandiflora	...	1 0	1133	N. O. Composite, rose	hhha	6
1110	Solanum, sp. ex Copiapo	...	6	1134	— — — bright yellow	...	6
1111	Sehizanthus nivalis	hp	1 0	1135	— — — orange	...	6
1112	Scutellaria Columnea	hp+	6	1136	— — — non-descript	...	6
1113	Sedum caeruleum	...	6	1137	— — Labiate	G.	6
1114	Senecio elegans, 6 var. sep.	hha	1 6	1138	— — Leguminosæ, climb	...	1 0
1115	Tigridea sp. caerulea	fgh	6	1139	— — — 3 sp. N. Holl.	...	1 0
1116	Verbena hybrida	hhpt	6	1140	— — Liliaceæ	...	6
1117	var. Amic	...	6	1141	— — — Serophulariaceæ, sc	S.	1 0
1118	Antwerpensis	...	6	1142	Class Polygamia, N. Holl.	hhp	6
1119	Bishopii	...	6	1143	Chilean Jasmin	G.	1 0
1120	Goliath	...	6	1144	Lemon Myrtle (Citrus sp.)	...	6
1121	formosissima	...	6	1145	Mixed Flower Seeds, Chile	...	1 0
1122	Ingrami	...	6	1146	— — — New Holland	...	1 0
1123	Laconi	...	6	1147	— — — Cuba	S.	6
1124	Prince of Wales	...	6	1148	— — — East Indies	...	6
				1149	Ferns, 30 mixed Mexico	ghh	5 0

BULBOUS ROOTS.		£ s. d.	BULBOUS ROOTS.		£ s. d.
Anemones, finest new Dutch, 50v.	1	5 0	Ismiæ calathina, bp.	each	2 0
— 12 very fine do. do.	7	6	Ranunculus, English, Marsilles,		
— 24 in 6 distinct colours	7	6	Dutch & Scotch, 50 roots, hp.	1 0 0	
— extra fine mixed, per doz.	2 6		Ex. fine mixed 50 var., per 100	7 6	
— finest scarlet	3 6		Turban, scarlet	3 0	
— finest single, mixed	1 0		— yellow	4 0	
— hortensis, 12 in 6 var.	3 6		— dark crimson	per doz.	1 6
Anomathæa cruenta, hhp.	2 6		— orange	"	1 6
Brodiaea, Chil. species, hhp. each	1 0		— marbled	"	1 6
Comelinatuberosa, hhp. p. doz.	2 6		— Prince de Galatzin	"	1 0
Conanthæa, 3 sp. ex Chile, each	1 0		— Serafique, citron	"	1 6
Crinum capense, bp.	1 0		12 of each of the above 7 var.	7 6	
— albiflorum, hp.	2 0		Hercules, white Turban, each	1 0	
Gladiolus cardinalis, large, doz.	5 0		Mufti, spotted	"	1 0
— small, hp.	2 6		Picotee, ainsable	"	1 0
— oppositiflorus (floribun- } dns) hp. per doz. }	3 6		Sulphurea superba	"	1 0
— natalensis (psittacinus)	2 0		Sprekelia formosissima, hp.	"	6
12 fine sorts	15 0		Tecophilæa, 2 sp. hhp.	"	1 6
Gloriosa superba**, hgh. each	2 6		Tigridea Pavonia, hhp. per doz.	2 6	
Habranthus pratinensis, hhp.	1 6		conchiflora, hhp.	each	1 6
sp. rufro-flavus, hhp.	3 6		Tropaeolum Jarattii, G.	"	3 0
Iris susiana, hhp.	1 0		Tuberoses, fine double, hhp. doz.	4 0	
tuberosa, hhp.	1 0		Watsonia, finest mixed, hp. "	"	6 0
			Zephyranthes, Mex. sp., hhp. each	"	1 0

FINE DOUBLE DAHLIAS.

Pot Roots.

	Ft.	s. d.
Admirable, Spary's, <i>bright rose</i>	3	1 0
Admiral Stopford, Trenfield's, <i>deep maroon</i>	4	2 0
Andrew Hofer, Holmes', <i>crimson</i>	4	1 0
Argo, Widnall's, <i>light yellow</i>	4	1 0
Beauty of the Plain, Spary's, <i>white edged with purple</i>	3	1 6
Bedford Surprise, Sheppard's, <i>shaded rose</i>	4	2 0
Bridesmaid, Brown's, <i>white edged with purple</i>	4	1 0
Burnham Hero, Church's, <i>dark crimson</i>	4	1 0
Candidate, Silverlock's, <i>rich plum</i>	4	1 0
Climax, Jeffries', <i>crimson</i>	5	1 0
Colonel Baker, Dodd's, <i>dark claret</i>	4	4 0
Competitor, Hodges', <i>shaded rose</i>	4	2 0
Confidenee, Cook's, <i>fine orange</i>	4	3 0
Conservative, Low's, <i>rosy purple</i>	4	1 0
Conqueror of the Plain, Spary's, <i>shaded</i>	5	1 6
Dowager Lady Cowper, Jackson's, <i>fine peach</i>	4	1 0
Duchess of Richmond, Fowler's, <i>mottled bronze</i>	5	1 0
Duke of Cornwall, Low's, <i>light rose</i>	3	1 6
Eclipse, Catleugh's, <i>rosy scarlet</i>	4	1 0
Eclipse, Widnall's, <i>crimson scarlet</i>	4	1 0
Egyptian King, Willmer's, <i>mottled</i>	4	1 0
Euelid, Ward's, <i>light purple</i>	4	1 6
Hon. Stewart Wortley, <i>light purple</i>	4	1 6
Hope, Neville's, <i>rosy lilac</i>	3	1 0
Horace, Mountjoy's, <i>dark</i>	4	1 0
Indispensable, Girling's, <i>violet purple</i>	4	1 0
Lady Harland, Jeffries', <i>lilac</i>	4	1 0
Le Grand Baudin, <i>mottled</i>	5	1 0
Maid of Bath, Davis', <i>white edged with purple</i>	4	1 0
Marquis of Lansdown, Brown's, <i>buff</i>	4	1 0
Maria, Wheeler's, <i>bright rose</i>	4	1 0
Metellus, Brown's, <i>purple</i>	4	1 0
Northern Beauty, Robin's, <i>white edged with pink</i>	4	4 0
Nicholas Nickerby, <i>mottled</i>	4	1 0
Optima, Thurtell's, <i>large purple</i>	4	1 6
Paul Pry, Brown's, <i>rose</i>	4	1 0
Ploughboy, Girling's, <i>purple</i>	4	1 0
President of the West, Whale's, <i>light crimson</i>	5	1 0
Prince Albert, Hodges', <i>orange</i>	4	2 0
Prince of Wales, Dodd's, <i>bright yellow</i>	3	1 6
Prince of Wales, Girling's, <i>shaded purple</i>	4	1 0
Princess Royal, Hudson's, <i>yellow edged with crimson</i>	4	2 6
Queen, Widnall's, <i>peach</i>	4	1 0
Rose Unique, Ansell's	4	1 0
Satirist, Headland's, <i>orange</i>	4	1 6
Scarlet Defiance, Cozen's	4	1 6
Springfield Purple, <i>shaded</i>	4	1 6
Surprise, Oakley's, <i>red, white tipped</i>	4	4 0
Tournament, Union, <i>lilac</i>	4	1 0
Tournament, Catleugh's, <i>light scarlet</i>	4	1 0

	Ft.	£	s.	d.
Triumph, fine shaded white	4	0	2	0
Twyford Perfection, Young's, crimson	4	0	1	0
Virgil, Mountjoy's, dark	5	0	3	6
Westbury Rival, Hall's, dark puce	4	0	1	0
50 of the above fine varieties, including Colonel Baker, Confidence, Northern Beauty, and Surprise	}	3	0	0
25 do. do. including the same 4 varieties				
12 do. do. including Colonel Baker		2	0	0
12 fine varieties, each different		1	0	0
		0	10	0

SUNDRY PLANTS.

To prevent J. C. from sending duplicates, he requests the names of such as are already possessed.

KITCHEN-GARDEN SEEDS.

Warranted Genuine.

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
		s. d.			s. d.
3 and 4	Artichoke, best per oz.	1 0	4 to 6	Beet, white per oz.	0 3
	Asparagus, giant "	0 3	4 to 5	Borecole or Kail, brown "	0 4
11 to 6	Beans, early Mazagan p. qt.	0 6		green curled "	0 4
	dwarf Fan "	0 8		purple "	0 4
	new long pod "	0 8		variegated, &c. & e. "	0 6
	Johnson's Wonderful, "	0 8	4 to 6	Broccoli, earliest Capc p. n.	1 0
	sword long pod "	0 6		white Cape "	1 0
	green long pod "	0 6		Grange's white "	1 0
1 to 5	largest Windsor "	0 8		early Belvidere "	1 0
	Taylor's Windsor "	0 8		— Cauliflower B. "	1 0
	green Windsor, &c. "	0 8		— cream-coloured "	1 0
4 to 6	Beet, finest red per oz.	0 4		— purple "	1 0
	new German red "	0 6		— white "	1 0
	green "	0 3		— Chappel's "	1 6
	silver or Sea kail "	0 6		— Malta "	1 0

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
6 to 8	Endive, Batav., green, p. oz.	0 8	1 to 5	Melon, Persian	0 6
5 to 7	French beans, all sorts per qt.	1 0		Pinc Apple, American	0 6
	Scarlet Runners "	1 0		Scarlet-flesh, fine m.	0 6
	Painted Lady "	1 6		Scarlet Rock	0 6
	Indian Corn, per pa.	0 3		Succade Melon, extra	0 6
3 to 5	Leek, London Flag p. oz.	0 6		Victoria	1 0
1 to 8	Lettuce, Bath Cos*	1 0		White Frogmore	0 6
	new black-seeded*	1 0		Windsor prize, scarlet	0 6
	Ady's large Cos "	1 0		Windsor prize, green	0 6
	blood Cos "	1 0		Yellow Cantalupe	0 6
	brown Cos*	1 0		6 best sorts	3 6
	black seed g. Cos "	1 0		<i>Water Melons.</i>	
	dwarf Siberian Cos "	1 0		Citron water Melons } 0 6	
	Egyptian Cos*	1 0		for preserving only }	
	Florence Cos "	1 0		Imperial, fine flavour	0 6
	green Cos "	1 0		Long Carolina	0 6
	new black-seeded*	1 0		Long Island	0 6
	Paris Cos "	1 0		Long Mountain }	0 6
	spotted Cos "	1 0		sprout, very large }	
	white Cos "	1 0		Mixed	0 6
	Silesia "	1 0	3 to 9	Mustard, white p. quart	1 0
	brown Dutch*	1 0		brown "	1 0
	Drumhead cab.	1 0	3 to 8	Onion, blood-red per oz.	0 6
	Grand Admiral ca.	1 0		Deptford*	0 6
	Imperial cabbage "	1 0		Globe	0 8
	Malta cabbage "	1 0		— new white	0 8
	Marseilles cabbage "	1 0		James' keeping	0 8
	Large Mogul cab.	1 0		Lisbon*	0 6
	white-seeded "	1 0		Pickling	0 8
	Hammersmith, hardy*	1 0		Portugal, white	0 8
	Tennis ball "	1 0		Reading, white	0 8
	white cabbage*	0 6		Silver-skinned	0 8
	New Cape cabbage, pa.	1 0		Spanish, white*	0 8
4 and 5	Love apple or Tomato p. pa.	0 3		— brown	0 6
	yellow "	0 3		Strasburg*	0 6
	<i>Melon Seeds, per packet.</i>				
1 to 5	Melon, American Sugar	0 6	7 to 5	Parsley, curled	0 3
	Beechwood	1 0		extra curled	0 4
	Carter's f. green-fleshed	1 0		Hambro', rooted	0 4
	Candahar	1 0		Parsnip, hollow-crowned	0 3
	Duncau's fine g. fl.	0 6	2 to 5	Gnernsey	0 3
	Golden Cassabar	0 6		Peas, early May p. qt.	1 0
	Green-fleshed, fine m.	0 6	9 to 5	— Race Horse	1 0
	Ispahan	1 0		— Prince Albert	2 0
	Hardic's new Canta- } — lupe, the earliest }	1 0		— Warwick	0 8
	Netted Cantalupe, mix.	0 6		— s. blossom Frame	0 8
	Niel's extra fine g. f.	0 6		— d. blossom do.	0 8
	Nutmeg, American	0 6		— nimble	0 8

* Best for Autumn sowing.

* Best for Autumn sowing.

Month. of Sow.	oz. ounce; qt. quart.	Price.	Month. of Sow.	pa. packet; bush. bushel.	Price.
9 to 5	Peas, Charlton per qt.	0 6	3 to 5	Scorzonera per oz.	0 8
	— Bishop's dwarf "	0 8	2 to 5	Sea Kail per qt.	2 0
3 to 6	Carter's Lilliputian, { new & extraor., oz. }	5 0		Skirret per oz.	0 8
	— new Colossus, pr. lb.	5 0	2 to 6	Sorrel "	0 6
	Glory of England qt.	1 0	2 to 10	Spinach, round prickly	per qt. 1 0
	Marrow, dwarf wh. "	0 8		broad Flanders "	1 0
	— tall white "	0 8	3 to 5	New Zealand per oz.	0 6
	— dwarf green "	0 8	2 to 5	Squash, 3 var. mixed per pa.	0 6
	— tall green "	0 8		6 var. separate "	1 6
	— early green "	0 8	2 to 6	Turnip, early Dutch per oz.	0 3
	— Woodford's green	0 8		early Monsetail "	0 3
	— Grotto "	0 8		— Snowball "	0 3
	— Royal Victoria "	1 0	3 to 9	— six week "	0 3
	Knight's marrow, d. "	1 0		— stone "	0 3
	— tall white "	1 0		yel. Altringham "	0 3
	— dwarf green "	1 0		— Maltese "	0 3
	— tall green "	1 0		— stone "	0 3
	Matchless "	0 8	3 to 5	Teltan, German "	0 6
	new Milford "	0 8		yel. Scarisbrick per pa.	0 6
	— Wrinkle "	1 6	2 to 5	Vegetable Marrow "	0 6
	— dwarf Victory "	1 0			
	— Mammoth "	1 0			
	Prussian blue "	0 8	4 to 6	SWEET HERBS, &c.	
	Groom's superb "	1 0		Balm per pa.	0 3
	Imperial, Bedman's,	0 8		Basil, sweet "	0 3
	new British Queen "	2 0		— bush "	0 3
	Seimitar, dwarf blue,	0 8		Borage "	0 3
	Spanish dwarf "	0 8		Bugloss "	0 3
4 to 6	Potato Seed, best pa.	1 0		Burnet "	0 3
5 and 6	Prnslain, green per oz.	0 6		Clary "	0 3
1 to 8	Radish, long frame per qt.	2 6		Capsicum and Chilis "	0 6
	Wood's new frame "	2 6		Fennel "	0 3
	early scarlet "	2 0		Florence Fennel "	0 6
	early short topt "	2 0		Hyssop "	0 3
	long Salmon "	2 0		Lavender "	0 3
	white Naples "	2 6		Marjoram, sweet "	0 3
	purple Salad "	1 6		— pot "	0 3
	red Turnip "	2 0		Marigold, pot "	0 3
	white Turnip "	2 0		Rosemary "	0 3
	new Chiuese, rose- }	1 0		Wormwood "	0 3
	coloured Winter, pa. }			Sage "	0 3
	olive-shaped per oz.	0 3		Savory, Summer "	0 3
	Black Spanish "	0 3		— Winter "	0 3
4 to 5	Rampion per pa.	0 6		Thyme "	0 3
1 to 8	Rape, Salad per qt.	1 0			
3 to 5	Rhubarb, fine mixed per oz.	0 6	4 to 9		
	Giant per pa.	0 6		FRUIT SEEDS.	
	Tobolsk "	0 6		Strawberry, Red Alpine, pa.	0 6
	Salsafy per oz.	0 8		— white Alpine "	0 6
				— new Alpine "	1 0
				— British Queen "	1 0

Month of Sow.	oz. ounce ; qt. quart.	Price.	Month of Sow.	pa. packet ; bush. bushcl.	Price.
4 to 7	[per pa.	s. d.			s. d.
	Strawberry, Keen's seedling	0 6		Clives	per 100.
	— Elton Pinc, &c.	0 6		Garlic	per lb.
	8 fine varieties	5 0		Horse Radish	per doz.
	Raspberry, best red	0 6		Mushroom Spawn	per bush.
	<i>And Seeds of other Fruits, Physical Herbs, &c.</i>			Potato, early forcing, all sorts	
				— Wright's prolific, &c. &c.	
	ROOTS, PLANTS, &c.			Rhubarb, Tobolsk	each
	<i>The Prices variable.</i>			Myatt's Victoria	„
	Artichokes	per peck		Rocambolc	per lb.
	Asparagus, all sorts			Shallots	„
				Sea Kail	per 100.
				Strawberries, varions	„
				Raspberries, all sorts.	

AGRICULTURAL SEEDS.

Cabbage, largest field	per lb.	Grass, mixed Lawn	per Aerc
Carrot, ext. large white	„	Mangl Wurzel, all sorts	per lb.
Grasscs, all sorts	separate	Turnip,	do. „ &c. &c.

*Russia Mats, Garden Utensils, Netting, &c.—Roses, Shrubs, Fruit Trees, &c. &c.
Seeds carefully packed for Exportation.*

** A Catalogue of genuine Dutch Bulbs will be published in Autumn.

List of a few important and useful works on Botany, &c., to be had of all Booksellers.

LOUDON'S Arborctum et Fruticetum Britannicum. 8 vols. 8vo. 10*l.*
 — Abridged edition, 1 vol. 8vo, 1200 pages and 2200 engravings, 2*l.* 10*s.*
 — Encycl. of Cottage, Farm, and Villa Architecture. 1 vol. 2000 Engravings. 3*l.*
 — Supplement to do. 8vo. numerous engravings, 3*s.*
 — Suburban Gardener and Villa Companion. 1 vol. 8vo. 1*l.*
 — REPTON'S Landscape Gardening, &c. 1 vol. 8vo. numerous Plates, 1*l.* 10*s.* plain, 3*l.* coloured.
 — Hortus Lignosus Londinensis, 1 vol. 8vo. 7*s.*
 — The Gardener's Magazine. In 8vo. Numbers, monthly. 1*s.* 6*d.* each.
 — The Suburban Horticulturist. 1 vol. 8vo. 380 Engra. 15*s.* An excellent work.
 Mrs. LOUDON'S Ladies' Flower Garden, monthly. 2*s.* 6*d.* each.
 — Companion to ditto, 2nd edition. 1 vol. post 8vo. 6*s.*
 — The Ladies' Magazine of Gardening. 8vo. monthly. col. Plates. 1*s.* 6*d.* each.
 The Annals and Magazine of Natural History; monthly. 2*s.* 6*d.* each.
 Dr. LINDLEY'S Botanical Register, monthly. 3*s.* 6*d.* each.
 — Sertum Orchidaceum, splendidly coloured, 10 parts. 25*s.* each.
 PAXTON'S Magazine of Botany, monthly. 2*s.* 6*d.* each.
 — Pocket Botanical Dictionary. 15*s.*

KOLLAR'S Treatise on Insects injurious to the Gardener, &c. 1 vol. 8vo. 7*s.*
 TAYLOR'S Bee-Keeper's Manual; or Practical Hints, &c. 12mo. 4*s.*

Ladies and Gentlemen in giving orders, to prevent mistakes, are requested to mention the date of the Catalogue, as the numbers are changed every year.